STOCK OF PLANTS

The following is published for general information:—

LISTS OF PLANTS

which may usually be obtained from the Botanic Gardens at Singapore and Penang.

(S.) and (P.) mean at Singapore or at Penang only.
* Means suitable for hedge-making.

Unless stated otherwise, the prices are for small plants in pots and the price may be altered according to the size of the plant. Rooted cuttings dug from the nursery and not in pots are charged at 20 to 40 cents, according to size. The cost of packing and all subsequent charges are extra.

Plants not included in the following lists are sometimes available.

FLOWERING TREES c.0.50Bauhinia Blakeana Bauhinia monandra Bauhinia purpurea Brownea ariza (S.) Brownea grandiceps (S.) Cassia fistula—Indian Laburnum Cassia fistula—Indian Laburnum 0 25 0 25 1 00 0 60 0.250 40 Cassia grandis—Pink Cassia .. 0 50 Cassia javanica ... Cassia nodosa—Pink Cassia ... Cassia renigera—Burmese Cassia 0 50 1 00 0 25 Cassia multijuga Cassia siamea—Johar 0 25 . . 0.25Cassia spectabilis Citharexylum quadrangulare 0.25Cochlospermum religiosum—Buttercup Tree 0 40 Cratoxylon formosum Cratoxylon ligustrinum (P.) 0 40 0 40 Delonix regia—Flame of the Forest ... 0 25 0 40 Dillenia indica ... $0 \ 25$ Enterolobium saman—Rain Tree Erythrina indica—Coral Tree (Dadap) (P.) 0 40 0.40Jacaranda filicifolia Kigelia pinnata (P.) 0.40Lagerstroemia floribunda (P.) 0 40 Lagerstroemia flos-reginae—Rose of India 0.400 50 Lagerstroemia Loudonii 0 60 Mesua ferrea—Ceylon Ironwood ... 0 25 Peltophorum pterocarpum—Yellow Flame Pterocarpus indicus—Angsana ... 0.25Saraca declinata (S.) $0\ 40$ 1 - 00Saraca indica (S.) Saraca taipingensis (S.) ... 0 50 Spathodea campanulata—African Tulip Tree 0.250.25Wormia suffruticosa

FOLIAGE TREES C. 0.25Acacia auriculaeformis . . Adenanthera pavonina—Saga Tree 0.25Albizzia falcata—Batai b a 0.25Andira inermis (S.) 0 40 Andira surinamensis (S.) ... 0 40 Arfeuillea arborescens 0 40 Calophyllum inophyllum—Penaga Laut 0 25 0 25 Canangium odoratum—Kenanga *Casuarina equisetifolia—Common Ru ... $0\ 25$ Casuarina rumphiana (S.) 0.50*Casuarina sumatrana (S.) ... 0.25. . *Cinnamomum iners—Wild Cinnamon 0 25 . . Dacrydium elatum—Ru Bukit 0 40 . . Elaeocarpus ganitrus $0\ 25$. . Eugenia densiflora (P.) ... 0 40 Eugenia grandis—Jambu Laut 0.25. . Eugenia Helferi (P.) 0.40Eugenia longiflora—Kelat ... 0 25 Fagraea fragrans—Tembusu 0 25 Ficus irregularis 1 00 Filicium decipiens (P.) 0 40 Gliricidia sepium—Mexican Lilac 0.25Gnetum Gnemon—Meninjau (P.) 0 40 . . Melia excelsa (P.) Millettia atropurpurea (S.) Muntingia calabara Cl Hymenaea courbaril (S.) ... 0 25 . . 0 25 . . 0 25. . Muntingia calabura—Cherry Tree 0.254 1 Parkia speciosa (P.)—Petai 0 40 *Pithecellobium dulce-Madras Thorn ... 0 25 *Podocarpus gracilion 0 60 *Podocarpus polystachyus ... 0 60 Podocarpus Rumphii 1 00 Polyalthia longifolia (P.) ... 0.25. . Sapium jamaicense 0 25 Sterculia macrophylla (P.) .. 0 40 *Streblus asper—per cutting 0 - 01. . Swietenia macrophylla—Broad leaved Mahogany ... 0.40. . Tamarindus indica—Tamarind 0 40 Terminalia catappa—Bengal Almond ... 0 25 . . SHRUBS *Acalypha siamensis per 100 cuttings 1 - 00*Acalypha, various species—Cat's Tails ... 0.25Allamanda neriifolia 0 25 *Allamanda Schottii 0.25Allamanda violacea (P.) .. 0 40 *Allamanda Williamsii Bauhinia acuminata (white) Bauhinia tomentosa *Bixa orellana—Anatto (Kesumba) per 100 seedlings, from ... 0 25 0.250 25 2 00 Bougainvillea Calcutta No. 2 (S.) 0 50 Bougainvillea Calcutta No. 13 (S.) 0 50 Bougainvillea Cypheri (S.) 1 00 Bougainvillea formosa 1 00

SHRUBS.—continued c.0.75Bougainvillea glabra, pale rose variety Bougainvillea glabra, var. magnifica 1 - 00*Bougainvillea glabra, var. Sanderiana 0.25per 100 cuttings *Bougainvillea glabra, var. Sanderiana ... $2 \ 00$ $\dots 0.50$ *Bougainvillea lateritia . . *Bougainvillea Mrs. Butt ... 0.25. . 0 75 Bougainvillea Mrs. Fraser 1 00 Bougainvillea Mrs. Lancaster . . 0.40. . *Bougainvillea Mrs. McLean . . 0.50*Bougainvillea Rosa Catalina 0.50 Bougainvillea Thomasii 0 40 Brunfelsia americana 0 40 Brunfelsia eximia (blue) ... 0 40 Brunfelsia undulata (white, large flowers) 0 20 Caesalpinia pulcherrima—Peacock Flower Caesalpinia pulcherrima var. lutea ... 0.200.40Calliandra haematocephala (P.) 0.25Cassia auriculata 0.25. . Cassia bicapsularis . . 0.25. . Cassia biflora 0 25 Cassia fruticosa 0 40 Cassia splendida 0.40 Catesbaea spinosa—Lily Thorn (S.) ... 0.25Clerodendron macrosiphon . . Clerodendron ugandense (S.) 0.2525 cents to 0 50 *Crotons (Codiaeum)—several races 0.50Cyanophyllum magnificum 0 25 *Duranta Ellisii 0.25*Duranta repens Eranthemum malaccense ... $0 \ 01$ 0.25Ervatamia divaricata—Susun Kelapa ... 0 25 0 25 Euphorbia pulcherrima—Poinsettia ... 0 25 *Excoecaria bicolor 0.25Gardenia florida—Bunga China . . 0 60 Gustavia gracillima 0 60 Gustavia speciosa . . 0.25Hamelia patens (S.) . . 0 25 . . Hibiscus mutabilis 25 cents to 0 50 *Hibiscus rosa-sinensis, various races .. 1 00 per 100 cuttings Hibiscus rosa-sinensis 75 cents to 1 00 Hibiscus, standard plants ... 0 25 *Hibiscus schizopetalus . . 0.25Hibiscus sp. (small pink flowers) 0.25Holmskioldia sanguinea ... 0.25 Honckenya ficifolia 0 25 Ipomoea carnea 0 40 Ixora chinensis . . 0 40 Ixora coccinea and varieties 0 40 Ixora congesta 0 40 Ixora finlaysoniana 0 40 Ixora javanica and varieties 0 40 Ixora nigricans ... 0.25Jasminum bifarium

SHRUBS.—continued C. 0 25 Jasminum glandulosum Jasminum pubescens 0 25 . . 0 25 Jasminum sambac 0 25 Jatropha multifida Jatropha pandurifolia and varieties 0 25 Kopsia fruticosa 0.25Lagerstroemia indica (P.) ... 0 40 Malpighia coccigera ... Malpighia nitida 0 20 Lantana camara, varieties 0.250 25 *Malpighia nitida Malvaviscus arboreus (S.) .. 0.25Malvaviscus Conzattii 0 25 Malvaviscus Conzattii Pink . . 1 00 Manihot utilissima variegata—Variegated Tapioca . . 0.50Muehlenbeckia platyclada ... 0 40 0 50 Murraya paniculata—Kemuning Mussaenda erythrophylla .. 0 40 0 25 Mussaenda luteola Nerium oleander—Oleander 0 40 Ochna pumila (S.) Panax Guilfoylei 0 40 0 25 . . 0 25 Panax fruticosum Petrea rugosa (P.) 0 40 . . 0 60 Phaleria Blumei Plumeria acutifolia—Frangipanni 0 25 Plumeria obtusifolia 0 40 Plumeria rubra (Red Frangipanni) and varieties ... 0 40 Quassia amara—Bitter Quassia $0\ 25$ Randia macrantha—Angels Trumpets ... $0\ 25$ *Ravenia spectabilis (S.) ... 0 25 Rondeletia odorata 0 60 Sambucus javanica—Javanese Elder ... $0\ 25$ Sambucus velutina 0 25 Solanum Wrightii—Potato Tree 0 25 Stenolobium stans—Yellow Bells 0 25 Tecoma Smithii (P.) 0 25 *Tecomaria capensis 0 25 Thevetia peruviana—yellow, white and apricot 0 25 Thunbergia affinis 0 40 $0\ 25$ Thunbergia erecta Thunbergia Kirkii 0.400 25 Thunbergia Vogeliana . . Tithonia diversifolia 0 10 . . Turnera aurantiaca 0 25 Uroskinnera spectabilis 0.25CLIMBERS Afgekia sericea 0.50Allamanda cathartica 0.25Antigonum leptopus—Honolulu Creeper 0.25Antigonum leptopus—var. album (white) 0.25Aristolochia grandiflora (S.) 0 50 Bauhinia Kockiana 1 00 Beaumontia multiflora 0 50

CLIMBERS.—continued c.0 25 Bignonia magnifica—Purple Bignonia ... Bignonia argyrec-violascens (S.) ... 0.25Bignonia unguis-cati $0 \ 25$ Camoensia maxima 0.50Chonemorpha spp. 1 00 Clematis triloba—Indian Traveller's Joy 0 25 Clerodendron splendens 0.25Clerodendron Thomsonae .. $0\ 25$ Clitorea ternatea 0.25• • $0\ 25$ Congea tomentosa Congea velutina 0 25 Cryptostegia madagascariensis (P.) ... 0 40 Faradaya splendida $0 \ 40$ Ficus pumila (ivy-like creeper) Creeping Fig 0 25 tubers tubers Gloriosa superba Gloriosa virescens (S.) 0 20 Gloriosa superba 1 00 Hosea Lobbii (S.) 0 60 Ipomoea digitata—Morning Glory (mauve) 0.25Ipomoea Horsfalliæ, Briggsii 0 40 Ipomoea Learii—Morning Glory (blue) $0\ 25$ Jacquemontia violacea Jasminum rev 0 25 0.25Jasminum rex ... 0 40 Lonicera japonica—Japanese Honeysuckle 0 25 Lonicera macrantha—Indian Honeysuckle 0.25Odontadenia speciosa 1 00Pandorea jasminoides Pandorea pandorana Pandorea ricasoliana (S.) Passiflora laurifolia—Buah Susu 0 40 0 40 0 40 0.25Passiflora quadrangularis—Grenadilla 0 40 Passiflora quadriglandulosa—Pink Passion Flower $0\ 25$ Petrea volubilis $0\ 25$ Porana volubilis—Bridal Creeper $0\ 25$. . Quisqualis indica—Drunken Sailor 0.25. . Roupellia grata 0 25 Stephanotis floribunda 1 00 Stigmaphyllon ciliatum .. 0 25 Stigmaphyllon lancifolium 0.25Stigmaphyllon sagraeanum Thunbergia grandiflora ... 0.25 $0\ 25$ Thunbergia grandiflora ... Thunbergia grandiflora var. alba 0.25Thunbergia laurifolia $0\ 25$ Tristellateia australasica ... $0\ 25$ PALMS (in 8 ins. pots) Acoelorraphe Wrightii (S.) 0 40 Actinorhytis calapparia 0.40Archontophoenix Alexandrae 0.40Areca catechu—Betel-nut Palm $0 \ 40$ Arenga saccharifera—Kabong, Sugar Palm 0.400.40Arenga undulatifolia (S.) ... Carludovica palmata—Panama Hat Palm (Cyclanthaceae) 1 00 Chrysalidocarpus lutescens ... 0.40

PALMS (in 8 ins.	pots).—cont	rinued		Œ.	
Cyrtostachys lakka—Sealing Wax F	Palm	b 4		\$	$\frac{c}{75}$
Elaeis guineensis—African Oil Palm	(for ornan	ental purpo	oses)	0	40
Heterospathe salomonensis (S.)				0	40
Hyophorbe Verschaffeltii (S.)			• •	0	75
Licuala grandis				0	40
Licuala spinosa	• 4			0	40
Livistona chinensis				0	40
Livistona cochin-chinensis					40
Livistona rotundifolia				_	40
Livistona Woodfordii					40
Oncosperma tigillaria—Nibong					40
Oreodoxa oleracea—Cabbage Palm					40
Oreodoxa regia—Royal Palm				0	40
Pinanga Kuhlii				0	40
Pinanga patula				0	40
Ptychosperma McArthuri				-	40
Ptychosperma sanderiana					40
Rhapis flabelliformis—suckers, not i				0	20
Rhopaloblaste hexandra (S.)	• •			_	40
Stevensonia grandifolia		0 0		0	75
Verschaffeltia splendida				0	75
V CI Della II CIVIA DE CITATA					
HERBACEOUS PLANTS	AND DWA	BE CHBIII	RS		
HERBACEOUS PLANTS	AND DWA	IVE SITIO	DO.	^	-1.0
Ageratum, dwarf					10
Alternanthera paronichioides	w #		2 for	_	10
Angelonia salicariaefolia		suckers			05
Artemisia lactiflora		• •			10
Aster bellidioides					05
Aster sp. (dwarf)		1 1	2 for		10
Aster, perennial—Michaelmas Daisy	7	suckers			05
Asystasia intrusa	• •			0	15
Barleria cristata, four varieties				0	20
Barleria lupulina				0	25
Beloperone guttata		a 6		0	10
Canna, hybrids, various races, roots	5	5 ce	nts or	0	10
Cestrum nocturnum				0	40
Clerodendron paniculatum—Pagoda				0	25
Coleus Blumei, various races		P 8		0	01
Coreopsis grandiflora (perennial)				0	10
Crinum asiaticum—Crinum Lily				0	40
Crinum giganteum—Java Lily				0	40
Crossandra nilotica (P.)					25
Crossandra undulifolia—Singapore					25
Crossandra undulifolia—yellow varie	atv	• •			25
	··				20
Cuphea platycentra (P.)	• •		• •		10
Cuphea sp					25
Daedalacanthus nervosus	0 0	0 0	• •		25
Eranthemum atropurpureum	• •				25
Eranthemum hypocrateriforme		• •	* *		25
Eranthemum reticulatum	4 a				$\frac{25}{25}$
Eranthemum Wattii		• •	• •		
Eucharis grandiflora—Amazon Lily			• •		40
Galphimia glauca	ø •			-	25
Hedychium coronarium	• •	• •	• •	0	20

${\tt HERBA@EOUS\ PLANTS\ AND\ DWARF\ SHRUBS.} -continued$

					\$ c.
Helianthus angustifolius-	-Perennial	Sunflower			0.05
Heliconia psittacorum—"			per root		0 05
TT			bulbs		0 20
Hymenocallis littoralis—S			bulbs		$0 \ 10$
I antono collorgione					0 20
Mirabilis jalapa—Marvel	of Peru		r 4		0.20
Orthosiphon stamineus—	Cat's Whisk	cers			0 25
Oxalis dispar					$0 \ 25$
Pancratium zeylanicum	• #		bulbs		0.10
Pennisetum macrostachy	um (S.)		per stool		0 05
Pentas alba				. ,	0 20
Pentas carnea			ø •		0 20
Pentas coccinea			• •		0 25
Platycodon grandiflorum					0 25
Plumbago capensis—Blue	Plumbago				0 50
Plumbago rosea—Pink P	lumbago				0 25
Rudbeckia Newmanii—B	lack-Eyed S	Susan			0 10
Ruellia macrophylla					0 25
Ruellia malacosperma	• •				$0\ 25$
Ruellia tuberosa	• •				0.05
Russellia juncea					0 20
Russellia sarmentosa					$0 \ \bar{20}$
Russellia hybrid					0.20
Sanchezia nobilis					$0 \ 40$
Turnera ulmifolia			* *		0.20
Turnera trioniflora					$0 \ 10$
Tussacia pulchella					$0 \overline{25}$
Verbena tenera			• •		$0 \ 05$
Vinca rosea—Periwinkle					0 10
Wedelia biflora, double		4 8			$0 \ 10$
Zephyranthes, white, yello	ow and pink	7	per bulb		0 01
Zephyranthes, hybrids and	d large flow	ered form	S		
SEEDS O	F HERBA	CEOUS PI	LANTS		
Browallia elata			per packet		0 20
Celosia	• •	• •	per packet	• •	
Coreopsis tinctoria	* *	• •	97	• •	0.20
Cosmos sulphureus			7.7	• •	0 20
Gynandropsis speciosissim		iskors)	"	* *	0 20
Hymenatherum tenuilobur	n	ibreib)	"	• •	0.20
Impatiens balsamina (dou			"		$\frac{0}{0}$ $\frac{20}{20}$
Melampodium divaricatum			77 '	• •	$\frac{0}{0}$ 20
Petunia			"	• •	0 20
Torenia Fournieri		• •	"	• •	0 20
Zinnia linearis			"		0 20
8	• •	• •	"	• •	0 20
WAT	ER GARDE	EN PLAN	TS		
Acorus calamus—Sweet F	lag (S.)				U 5k
C 1/ '0 7'	(D.)	• •		• •	0 25
Cyperus papyrus—Nile Pa		* *	• •	• •	0.25
Eichhornia crassipes—Wa		th	• •	• •	$\begin{array}{cccc} 0 & 25 \\ 0 & 10 \end{array}$
The state of the s	Tay acill	J.L	. B		0 10

WATER GARDEN PLANTS.—continued

Hydrocleis nymphoides—Water Pop	ру			\$ c. 0 25 0 25
Limnocharis Plumieri (S.)	4 *		• •	
Monochorea elata		• •		0.25
Monochorea vaginalis				0.25
Montrichardia aculeata				$0\ 25$
Nelumbium speciosum—Indian Lotu	ıs	• •		$0\ 25$
Nymphaea in variety—Water Lilies		young plants		0 40
Pontederia sp		• •		$0\ 25$
Sagittaria montevidensis				$0\ 25$
Sagittaria sagittifolia				0.25
Scirpus mucronatus	• •	• •		0 25
ORCH	IDS			
Arachnis flos-aeris—Scorpion Orchid	1	cuttings		0 20
Arachnis Hookeriana (S.)—White S		~		$0 \ \overline{20}$
Arachnis Maingayi—Scorpion Orchi			• •	$0 \ 20$
	iu	per cutting		0 50
Vanda Hookeriana		per cutting		
Vanda hybrid Miss Joaquim		,,,		0.05
Vanda teres		,,		0 50
Vanda teres var. Andersonii		,,		0 50

Occasionally plants of other orchids are for sale; prices on application.

[No. C.S.O. 768/38].

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FLOWERING TREES

		FLOWERING	TREES					
December 194	TO O	1 LO II LITTIC				\$	c.	
Occember	Bauhinia Blakeana	** *				1	00	
	/2 Bauhinia monandra						25	
	2 Bauhinia purpurea					0	25	
	17 Brownea ariza (S.)						00	
	2 Brownea grandiceps (6 0)
	Cassia fistula—Indian					0	40	é
	& Cassia grandis—Pink					0	40	
	20 Cassia javanica			* *			50	
	Cassia nodosa—Pink (Cassia					50	
	Cassia renigera—Burr	nese Cassia	* *				00	
	Cassia multijuga						25	
	4 Cassia siamea—Johar						25	
	Cassia spectabilis						40	
	Citharexylum quadrar	igulare	1 4				25	
	2 Cochlospermum religio	sum—Buttercuj	p Tree				40	
	Cratoxylon formosum						40	
	Cratoxylon ligustrinur	n (P.)					40	9
	25 Delonix regia—Flame	of the Forest		¢ *			25	
	Mar Dillenia indica						40	
	65 Enterolobium saman—	–Rain Tree	• •				25	
	Erythrina indica—Cor	ral Tree (Dadap) (P.)				40	
	/00 Jacaranda filicifolia		• •				40	
	Kigelia pinnata (P.)					-	40	
	Lagerstroemia floribu	nda (P.)	• •			0	40	
	60 Lagerstroemia flos-reg		ndia	r +		0	40	
	10 Lagerstroemia Loudon					1		
	/s Mesua ferrea—Ceylor		• •			-	60	
	10 Peltophorum pterocar		lame		• • `	0	25	
	3 Pterocarpus indicus—			4 4		0	40	
	10 Saraca declinata (S.)	• •	• • •		* •	0	40	
	4 Saraca indica (S.)			* *	• •	1	00	
	& Saraca taipingensis (* *		50	
	35 Spathodea campanula	ta—African Tul	lip Tree	• •				
	4 Wormia suffruticosa	• •	• •			U	25	

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FOLIAGE TREES

				Ø -
Acacia auriculaeformis				$\begin{array}{ccc} \$ & c. \\ 0 & 25 \end{array}$
36 Adenanthera pavonina—Saga Tree		• •	• •	0 25
Albizzia falcata—Batai		•		$0 \ 25$
Andira inermis (S.)				$0 \ 40$
Andira surinamensis (S.)	4 *			0 40
40 Arfeuillea arborescens		6 °	* E	0 40
Calophyllum inophyllum—Penaga Lau		• •	4 4	$\begin{array}{cc}0&25\\0&25\end{array}$
/4 Canangium odoratum—Kenanga /*Casuarina equisetifolia—Common Ru	• •	• •	• •	$\begin{array}{cccc} 0 & 25 \\ 0 & 25 \end{array}$
Casuarina rumphiana (S.)	• •	• •		0 50
*Casuarina sumatrana (S.)				0.25
65 *Cinnamomum iners—Wild Cinnamon		4 •		$0 \ 25$
20 Dacrydium elatum—Ru Bukit				$0 \ 40$
30 Elaeocarpus ganitrus				0.25
Eugenia densiflora (P.)	3 4	•	• •	0 40
23 Eugenia grandis—Jambu Laut Eugenia Helferi (P.)		• •		$\begin{array}{ccc} 0 & 25 \\ 0 & 40 \end{array}$
Eugenia longiflora—Kelat	• •	• •		0 25
20 Fagraea fragrans—Tembusu	* *			0.25
7 Ficus irregularis (S.)				1 00
Filicium decipiens (P.)				0 40
Gliricidia sepium—Mexican Lilac		5 0		0 25
Gnetum Gnemon—Meninjau (P.)		• •		0 40
Hymenaea courbaril (S.)				0 25
Melia excelsa (P.)				0 25
Muntingia calabara (S.)	• •		• •	$\begin{array}{ccc} 0 & 25 \\ 0 & 25 \end{array}$
Muntingia calabura—Cherry Tree Parkia speciosa (P.)—Petai	• •	• •		0 40
*Pithecellobium dulce—Madras Thorn				0 25
10 *Podocarpus gracilior (P.)		•		0 60
*Podocarpus polystachyus	4 4			0 60
22 Podocarpus Rumphii				1 00 &
Polyalthia longifolia (P.)				0 25
35 Sapium jamaicense		• •		0 25
Sterculia macrophylla (P.)		* *		$\frac{0}{0}$ $\frac{40}{01}$
*Streblus asper—per cutting Swietenia macrophylla—Broad leaved	Mahogany	• •		0 01 1
Tamarindus indica—Tamarind	manogany			0 40
Terminalia catappa—Bengal Almond	(S.)			0 40
SHRUB	S			34
*Acalypha, various species—Cat's Tails				
		P. 4		0.25
	• •			$\begin{array}{c} 0 & 25 \\ 0 & 25 \end{array}$
4 7 7 7 1 1 1 1 1 1 1	• •			0 25 0 25
Allamanda neriifolia Allamanda Schottii Allamanda violacea (P.)	• •			0 25 0 25 0 40
Allamanda neriifolia Allamanda Schottii Allamanda violacea (P.) Allamanda Williamsii Allamanda Williamsii	• •	•		0 25 0 25 0 40 0 25
Allamanda neriifolia Allamanda Schottii Allamanda violacea (P.) Allamanda Williamsii Bauhinia acuminata (white)	• •	•		0 25 0 25 0 40 0 25 0 25
Allamanda neriifolia Allamanda Schottii Allamanda violacea (P.) Allamanda Williamsii Bauhinia acuminata (white) Bauhinia tomentosa	• •			0 25 0 25 0 40 0 25 0 25 0 25
Allamanda neriifolia Allamanda Schottii Allamanda violacea (P.) Allamanda Williamsii Bauhinia acuminata (white) Bauhinia tomentosa Bixa orellana—Anatto (Kesumba)	• • • • • • • • • • • • • • • • • • • •			0 25 0 25 0 40 0 25 0 25 0 25 0 25
Allamanda neriifolia Allamanda Schottii Allamanda violacea (P.) Allamanda Williamsii Bauhinia acuminata (white) Bauhinia tomentosa Bixa orellana—Anatto (Kesumba) Bougainvillea Calcutta No. 2 (S.)	• •	• •	• • •	0 25 0 25 0 40 0 25 0 25 0 25 0 25 0 50
Allamanda neriifolia Allamanda Schottii Allamanda violacea (P.) Allamanda Williamsii Bauhinia acuminata (white) Bauhinia tomentosa Bixa orellana—Anatto (Kesumba) Bougainvillea Calcutta No. 2 (S.) Bougainvillea Calcutta No. 13 (S.)	• • • • • • • • • • • • • • • • • • • •			0 25 0 25 0 40 0 25 0 25 0 25 0 25
Allamanda neriifolia Allamanda Schottii Allamanda violacea (P.) Allamanda Williamsii Bauhinia acuminata (white) Bauhinia tomentosa Bixa orellana—Anatto (Kesumba) Bougainvillea Calcutta No. 2 (S.) Bougainvillea Calcutta No. 13 (S.) Bougainvillea Cypheri (S.)		• •		0 25 0 25 0 40 0 25 0 25 0 25 0 25 0 50
Allamanda neriifolia Allamanda Schottii Allamanda violacea (P.) Allamanda Williamsii Bauhinia acuminata (white) Bauhinia tomentosa Bixa orellana—Anatto (Kesumba) Bougainvillea Calcutta No. 2 (S.) Bougainvillea Calcutta No. 13 (S.) Bougainvillea Cypheri (S.) Bougainvillea formosa Bougainvillea glabra, pale rose variety		• •		0 25 0 25 0 40 0 25 0 25 0 25 0 50 0 50 1 00 1 00 0 75
Allamanda neriifolia *Allamanda Schottii Allamanda violacea (P.) *Allamanda Williamsii *Bauhinia acuminata (white) Bauhinia tomentosa *Bixa orellana—Anatto (Kesumba) Bougainvillea Calcutta No. 2 (S.) Bougainvillea Calcutta No. 13 (S.) Bougainvillea Cypheri (S.) Bougainvillea formosa Bougainvillea glabra, pale rose variety Bougainvillea glabra, var. magnifica		• •		0 25 0 25 0 40 0 25 0 25 0 25 0 50 1 00 1 00 0 75 1 00
Allamanda neriifolia Allamanda Schottii Allamanda violacea (P.) Allamanda Williamsii Bauhinia acuminata (white) Bauhinia tomentosa Bixa orellana—Anatto (Kesumba) Bougainvillea Calcutta No. 2 (S.) Bougainvillea Calcutta No. 13 (S.) Bougainvillea Cypheri (S.) Bougainvillea formosa Bougainvillea glabra, pale rose variety Bougainvillea glabra, var. magnifica Bougainvillea glabra, var. Sanderiana				0 25 0 25 0 40 0 25 0 25 0 25 0 50 0 50 1 00 1 00 0 75 1 00 0 25
Allamanda neriifolia Allamanda Schottii Allamanda violacea (P.) *Allamanda Williamsii *Bauhinia acuminata (white) Bauhinia tomentosa *Bixa orellana—Anatto (Kesumba) Bougainvillea Calcutta No. 2 (S.) Bougainvillea Calcutta No. 13 (S.) Bougainvillea Cypheri (S.) Bougainvillea formosa Bougainvillea glabra, pale rose variety Bougainvillea glabra, var. magnifica Bougainvillea glabra, var. Sanderiana Bougainvillea lateritia *Bougainvillea lateritia		• • • • • • • • • • • • • • • • • • • •		0 25 0 25 0 40 0 25 0 25 0 25 0 50 1 00 1 00 0 75 1 00 0 25 0 25
Allamanda neriifolia *Allamanda Schottii Allamanda violacea (P.) *Allamanda Williamsii Bauhinia acuminata (white) Bauhinia tomentosa *Bixa orellana—Anatto (Kesumba) Bougainvillea Calcutta No. 2 (S.) Bougainvillea Calcutta No. 13 (S.) Bougainvillea Cypheri (S.) Bougainvillea formosa Bougainvillea glabra, pale rose variety Bougainvillea glabra, var. magnifica Bougainvillea glabra, var. Sanderiana Bougainvillea lateritia Bougainvillea Mrs. Butt				0 25 0 25 0 40 0 25 0 25 0 25 0 50 1 00 1 00 0 75 1 00 0 25 0 25 0 25
Allamanda neriifolia *Allamanda Schottii Allamanda violacea (P.) *Allamanda Williamsii *Bauhinia acuminata (white) Bauhinia tomentosa *Bixa orellana—Anatto (Kesumba) Bougainvillea Calcutta No. 2 (S.) Bougainvillea Calcutta No. 13 (S.) Bougainvillea Cypheri (S.) Bougainvillea formosa Bougainvillea glabra, pale rose variety Bougainvillea glabra, var. magnifica Bougainvillea glabra, var. Sanderiana Bougainvillea lateritia Bougainvillea Mrs. Butt Bougainvillea Mrs. Butt Bougainvillea Mrs. Fraser Bougainvillea Mrs. Fraser		• • • • • • • • • • • • • • • • • • • •		0 25 0 25 0 40 0 25 0 25 0 25 0 50 1 00 1 00 0 75 1 00 0 25 0 50 0 25 0 25 0 75
*Allamanda neriifolia *Allamanda Schottii Allamanda violacea (P.) *Allamanda Williamsii *Bauhinia acuminata (white) Bauhinia tomentosa *Bixa orellana—Anatto (Kesumba) Bougainvillea Calcutta No. 2 (S.) Bougainvillea Calcutta No. 13 (S.) Bougainvillea Cypheri (S.) Bougainvillea formosa Bougainvillea glabra, pale rose variety Bougainvillea glabra, var. magnifica Bougainvillea glabra, var. Sanderiana Bougainvillea lateritia Bougainvillea Mrs. Butt Bougainvillea Mrs. Butt Bougainvillea Mrs. Fraser Bougainvillea Mrs. Lancaster				0 25 0 25 0 40 0 25 0 25 0 25 0 50 0 50 1 00 0 75 1 00 0 25 0 25 0 50 0 75 1 00
Allamanda neriifolia *Allamanda Schottii Allamanda violacea (P.) *Allamanda Williamsii *Bauhinia acuminata (white) Bauhinia tomentosa *Bixa orellana—Anatto (Kesumba) Bougainvillea Calcutta No. 2 (S.) Bougainvillea Calcutta No. 13 (S.) Bougainvillea Cypheri (S.) Bougainvillea formosa Bougainvillea glabra, pale rose variety Bougainvillea glabra, var. magnifica Bougainvillea glabra, var. Sanderiana Bougainvillea Mrs. Butt Bougainvillea Mrs. Butt Bougainvillea Mrs. Fraser Bougainvillea Mrs. Lancaster Bougainvillea Mrs. McLean Bougainvillea Mrs. McLean		• • • • • • • • • • • • • • • • • • • •		0 25 0 25 0 40 0 25 0 25 0 25 0 50 0 50 1 00 0 75 1 00 0 25 0 25 0 50 0 40
Allamanda neriifolia Allamanda Schottii Allamanda violacea (P.) Allamanda Williamsii Bauhinia acuminata (white) Bauhinia tomentosa Bixa orellana—Anatto (Kesumba) Bougainvillea Calcutta No. 2 (S.) Bougainvillea Calcutta No. 13 (S.) Bougainvillea Cypheri (S.) Bougainvillea formosa Bougainvillea glabra, pale rose variety Bougainvillea glabra, var. magnifica Bougainvillea glabra, var. Sanderiana Bougainvillea lateritia Bougainvillea Mrs. Butt Bougainvillea Mrs. Butt Bougainvillea Mrs. Fraser Bougainvillea Mrs. Lancaster Bougainvillea Rosa Catalina Bougainvillea Rosa Catalina				0 25 0 25 0 40 0 25 0 25 0 25 0 50 1 00 0 75 1 00 0 25 0 25 0 50 0 25 0 25 0 40
Allamanda neriifolia Allamanda Schottii Allamanda violacea (P.) Allamanda Williamsii Bauhinia acuminata (white) Bauhinia tomentosa Bixa orellana—Anatto (Kesumba) Bougainvillea Calcutta No. 2 (S.) Bougainvillea Calcutta No. 13 (S.) Bougainvillea Cypheri (S.) Bougainvillea formosa Bougainvillea glabra, pale rose variety Bougainvillea glabra, var. magnifica Bougainvillea glabra, var. Sanderiana Bougainvillea Mrs. Butt Bougainvillea Mrs. Butt Bougainvillea Mrs. Fraser Bougainvillea Mrs. Lancaster Bougainvillea Mrs. McLean Bougainvillea Rosa Catalina Bougainvillea Thomasii Brunfelsia americana				0 25 0 25 0 40 0 25 0 25 0 25 0 50 1 00 0 75 1 00 0 25 0 25 0 50 0 50 0 50 0 50 0 50 0
Allamanda neriifolia *Allamanda Schottii Allamanda violacea (P.) *Allamanda Williamsii *Bauhinia acuminata (white) Bauhinia tomentosa *Bixa orellana—Anatto (Kesumba) Bougainvillea Calcutta No. 2 (S.) Bougainvillea Calcutta No. 13 (S.) Bougainvillea Cypheri (S.) Bougainvillea formosa Bougainvillea glabra, pale rose variety Bougainvillea glabra, var. magnifica Bougainvillea glabra, var. Sanderiana Bougainvillea Mrs. Butt Bougainvillea Mrs. Butt Bougainvillea Mrs. Fraser Bougainvillea Mrs. Kancaster S*Bougainvillea Rosa Catalina Bougainvillea Thomasii Brunfelsia americana Brunfelsia eximia (blue)				0 25 0 25 0 40 0 25 0 25 0 25 0 50 0 50 1 00 0 75 1 00 0 25 0 25 0 50 0 25 0 50 0 50 0 25 0 25
Allamanda neriifolia Allamanda Schottii Allamanda Violacea (P.) Allamanda Williamsii Bauhinia acuminata (white) Bauhinia tomentosa Bixa orellana—Anatto (Kesumba) Bougainvillea Calcutta No. 2 (S.) Bougainvillea Calcutta No. 13 (S.) Bougainvillea Cypheri (S.) Bougainvillea formosa Bougainvillea glabra, pale rose variety Bougainvillea glabra, var. magnifica Bougainvillea glabra, var. Sanderiana Bougainvillea Mrs. Butt Bougainvillea Mrs. Fraser Bougainvillea Mrs. Fraser Bougainvillea Mrs. Kancaster Bougainvillea Rosa Catalina Bougainvillea Rosa Catalina Bougainvillea Thomasii Brunfelsia americana Brunfelsia eximia (blue) Brunfelsia undulata (white, large flow				0 25 0 25 0 40 0 25 0 25 0 25 0 50 0 50 1 00 0 75 1 00 0 25 0 25 0 50 0 50 0 40 0 40 0 40 0 40
Allamanda neriifolia *Allamanda Schottii Allamanda violacea (P.) *Allamanda Williamsii Bauhinia acuminata (white) Bauhinia tomentosa *Bixa orellana—Anatto (Kesumba) Bougainvillea Calcutta No. 2 (S.) Bougainvillea Calcutta No. 13 (S.) Bougainvillea Cypheri (S.) Bougainvillea formosa Bougainvillea glabra, pale rose variety Bougainvillea glabra, var. magnifica Bougainvillea glabra, var. Sanderiana Bougainvillea Mrs. Butt Bougainvillea Mrs. Fraser Bougainvillea Mrs. Fraser Bougainvillea Mrs. Lancaster Bougainvillea Rosa Catalina Bougainvillea Thomasii Brunfelsia americana Brunfelsia eximia (blue) Taunfelsia undulata (white, large flow Caesalpinia pulcherrima—Peacock Flo	ers) wer			0 25 0 25 0 40 0 25 0 25 0 25 0 50 0 50 1 00 0 75 1 00 0 25 0 25 0 50 0 25 0 25 0 25 0 50 0 40 0 40 0 40 0 40 0 20
Allamanda neriifolia Allamanda Schottii Allamanda Violacea (P.) *Allamanda Williamsii Bauhinia acuminata (white) Bauhinia tomentosa *Bixa orellana—Anatto (Kesumba) Bougainvillea Calcutta No. 2 (S.) Bougainvillea Calcutta No. 13 (S.) Bougainvillea Cypheri (S.) Bougainvillea formosa Bougainvillea glabra, pale rose variety Bougainvillea glabra, var. magnifica Bougainvillea glabra, var. Sanderiana Bougainvillea Mrs. Butt Bougainvillea Mrs. Fraser Bougainvillea Mrs. Fraser Bougainvillea Mrs. McLean Bougainvillea Rosa Catalina Bougainvillea Rosa Catalina Bougainvillea Thomasii Brunfelsia americana Brunfelsia eximia (blue) Brunfelsia undulata (white, large flow Caesalpinia pulcherrima—Peacock Flo				0 25 0 25 0 40 0 25 0 25 0 25 0 50 0 50 1 00 0 75 1 00 0 25 0 25 0 25 0 50 0 40 0 40 0 40 0 40 0 40 0 20 0 20
*Allamanda schottii Allamanda violacea (P.) *Allamanda Villiamsii Bauhinia acuminata (white) Bauhinia tomentosa *Bixa orellana—Anatto (Kesumba) Bougainvillea Calcutta No. 2 (S.) Bougainvillea Calcutta No. 13 (S.) Bougainvillea Cypheri (S.) Bougainvillea formosa Bougainvillea glabra, pale rose variety Bougainvillea glabra, var. magnifica Bougainvillea glabra, var. Sanderiana Bougainvillea Mrs. Butt Bougainvillea Mrs. Fraser Bougainvillea Mrs. Fraser Bougainvillea Mrs. McLean Bougainvillea Rosa Catalina Bougainvillea Thomasii Brunfelsia americana Brunfelsia eximia (blue) Brunfelsia undulata (white, large flow Caesalpinia pulcherrima—Peacock Flo Caesalpinia pulcherrima var. lutea Calliandra haematocephala (P.) Cassia auriculata	ers) wer			0 25 0 25 0 25 0 25 0 25 0 25 0 50 1 00 1 00 0 75 1 00 0 25 0 25 0 50 0 25 0 50 0 40 0 40 0 40 0 40 0 40 0 40 0 4
Allamanda neriifolia Allamanda Schottii Allamanda violacea (P.) *Allamanda Williamsii Bauhinia acuminata (white) Bauhinia tomentosa *Bixa orellana—Anatto (Kesumba) Bougainvillea Calcutta No. 2 (S.) Bougainvillea Calcutta No. 13 (S.) Bougainvillea Cypheri (S.) Bougainvillea Gypheri (S.) Bougainvillea glabra, pale rose variety Bougainvillea glabra, var. magnifica Bougainvillea glabra, var. Sanderiana Bougainvillea Mrs. Butt Bougainvillea Mrs. Fraser Bougainvillea Mrs. Fraser Bougainvillea Mrs. Lancaster Bougainvillea Rosa Catalina Bougainvillea Rosa Catalina Bougainvillea Thomasii Brunfelsia americana Brunfelsia eximia (blue) Caesalpinia pulcherrima—Peacock Flo Caesalpinia pulcherrima var. lutea Calliandra haematocephala (P.) Cassia auriculata				0 25 0 25 0 25 0 25 0 25 0 25 0 50 1 00 1 00 1 00 0 25 0 25 0 25 0 25 0 25 0 25 0 25 0
*Allamanda schottii Allamanda violacea (P.) *Allamanda Villiamsii Bauhinia acuminata (white) Bauhinia tomentosa *Bixa orellana—Anatto (Kesumba) Bougainvillea Calcutta No. 2 (S.) Bougainvillea Calcutta No. 13 (S.) Bougainvillea Cypheri (S.) Bougainvillea formosa Bougainvillea glabra, pale rose variety Bougainvillea glabra, var. magnifica Bougainvillea glabra, var. Sanderiana Bougainvillea Mrs. Butt Bougainvillea Mrs. Fraser Bougainvillea Mrs. Fraser Bougainvillea Mrs. McLean Bougainvillea Rosa Catalina Bougainvillea Thomasii Brunfelsia americana Brunfelsia eximia (blue) Brunfelsia undulata (white, large flow Caesalpinia pulcherrima—Peacock Flo Caesalpinia pulcherrima var. lutea Calliandra haematocephala (P.) Cassia auriculata				0 25 0 25 0 25 0 25 0 25 0 25 0 50 1 00 1 00 0 75 1 00 0 25 0 25 0 50 0 25 0 50 0 40 0 40 0 40 0 40 0 40 0 40 0 4

SHRUBS.—continued

		1100000		\$	c.	
24	Cassia fruticosa			0	25	-
40	Cassia splendida				40	
40	Catesbaea spinosa—Lily Thorn (S.)				40	
5-	Clerodendron macrosiphon				25	
,	Clerodendron ugandense (S.)	d			25 40	
17	*Crotons (Codiaeum)—several races Cyanophyllum magnificum			0		
	*Duranta Ellisii	•	•	_	~~	
	*Duranta repens		•		25	
	Ehretia microphylla—per cutting				01	
15-				0	25	
	Ervatamia divaricata—Susun Kelapa .			0		
350	The state of the s				50	
5	*Exececaria bicolor				25	~
13	Gardenia florida—Bunga China	•		-	25	
4				0	60 60	
12	1		* * *	0		2000
nger ,	Hibiscus mutabilis			ő	25	
4	*Hibiscus rosa-sinensis, various races, root			0	50	for .
4	Hibiscus, standard plants					
4	*Hibiscus schizopetalus			_	25	
	Hibiscus sp. (small pink flowers)			0		
25-		•		0	25	
7	Honckenya ficifolia	•		0	25 25	
10	Ipomoea carnea			0	40	
2	Ixora chinensis Ixora coccinea and varieties	•		0	40	,
10	- ·			0	40	
	Ixora finlaysoniana			0	40	
4	Ixora javanica and varieties			0	40	
Pu	Ixora nigricans		9 F	0	$\frac{40}{25}$	
3-	Jasminum bifarium Jasminum glandulosum	•		0	25	*1
10				0	25	4
20	Jasminum sambac			0	25	
6	Jatropha multifida (S.)			0	25 25	
17	Jatropha pandurifolia and varieties	•		0	25	
9	Lagerstroemia indica (P.)			0	40	
40	Lantana camara, varieties .			0	20	
10	Malpighia coccigera			0	25	
10	*Malpighia nitida		• • •	0	$\begin{array}{c} 25 \\ 25 \end{array}$	-
25				0	$\frac{25}{25}$	
	Manihot utilissima variegata—Variegate			0	50	
3	Muehlenbeckia platyclada			0	40	
15	Murraya paniculata—Kemuning .	•,		0	50	
15-	Mussaenda erythrophylla	•	• • •	0	$\frac{40}{25}$	
10	Nerium oleander—Oleander			ŏ	40	111
5	Ochna pumila (S.)	·		0	40	1
- Ap	Panax Guilfoylei			0	25	
	Panax fruticosum	•		0	$\frac{25}{60}$	
10	Petrea rugosa (P.)	•		0	60	
10	Phaleria Blumei Plumeria acutifolia—Frangipanni	•		ŏ	~	
27	Plumeria obtusifolia	0		0	40	(
20	Plumeria rubra (Red Frangipanni) and	varieties .		0		
3	Quassia amara—Bitter Quassia .				$\begin{array}{c} 25 \\ 25 \end{array}$	
	Randia macrantha—Angels Trumpets. *Ravenia spectabilis (S.)				$\frac{25}{25}$	
10					60	
15				0	25	
15-	Sambucus velutina			0		
80	Solanum Wrightii—Potato Tree .				$\begin{array}{c} 25 \\ 25 \end{array}$	
5	Tecoma Smithii (P.)		•		25 25	
30	Tecoma stans—Yellow Bells *Tecomaria capensis				$\frac{25}{25}$	
15-	Thevetia peruviana—yellow, white and			0	25	
20				0	40	

\$ 5 . 900

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		SHRUBS.—	continued			O.
15-	Thunbergia erecta					\$ c. 0 25
10	Thunbergia Kirkii		• •	• •		0 40
	Thunbergia Vogeliana			* 4		0 25
	Tithonia diversifolia			• •		0 25
9	Turnera aurantiaca			• •		0 25
14	Uroskinnera spectabilis	• •	• •	0 a	* *	0 25
		CLIMB	ERS			4.8
20	Afgekia sericea	• •	• •			0 50
5	Allamanda cathartica	Ionolulu Cuoo	nov	• •		$\begin{array}{ccc} 0 & 25 \\ 0 & 25 \end{array}$
15	Antigonum leptopus—F Antigonum leptopus—v	ionoiuiu Cree	per hita)	• •	• •	$\begin{array}{ccc} 0 & 25 \\ 0 & 25 \end{array}$
5	Aristolochia grandiflora	ar. andum (w . (S.)	inter)	• •		0 50
20	Bauhinia Kockiana					1 00
10	Beaumontia multiflora		• •			0 50
12	Bignonia magnifica—Pr	arple Bignoni	a	# · · ·		0 25
/2	Bignonia tweediana (S	.)		• •	• •	$\begin{array}{ccc} 0 & 25 \\ 0 & 25 \end{array}$
5	Bignonia unquis-cati Camoensia maxima		• •		* *	0 50
24	Chonemorpha spp.	• •	• •			1 00
255	Clematis triloba—India			b 4		0 25
10	Clerodendron splendens					0 25
10	Clerodendron Thomsons	ae	• • =		a +	0 25
4	Clitorea ternatea		• •	T 4	• •	$\begin{array}{cc}0&25\\0&25\end{array}$
3	Congea tomentosa Congea velutina				• •	$\begin{array}{ccc} 0 & 25 \\ 0 & 25 \end{array}$
8"	Cryptostegia madagasc	ariensis (P.)				0 40 🐠
3	Faradaya splendida					0 40
10	Ficus pumila (ivy-like	creeper) Cre	eping Fig	a 4		0 25 01
	Gloriosa superba			tubers		0 20
ter	Gloriosa virescens (S.)	• •		tubers		$\begin{array}{ccc} 1 & 00 \\ 0 & 60 \end{array}$
14	Hosea Lobbii (S.) Ipomoea digitata—Mor	ning Clory (r	nguva)	L 6	4 #	0 00
10	Ipomoea Horsfalliæ, B		nauve)			$0 \ 40$
5-	Ipomoea Learii—Morn		ue)			0 25
20	Ipomoea pulchella	• •	• •			0 25
10	Jacquemontia violacea			U B	• •	$\begin{array}{ccc} 0 & 25 \\ 0 & 40 \end{array}$
13-	Jasminum rex Lonicera japonica—Jap	 nanese Honevs	suckle	* *	• •	0.25
9	Lonicera macrantha—I					$0\overline{25}$
20	Odontadenia speciosa		4 +			2 00
15	Pandorea jasminoides					0 40
6	Pandorea pandorana	a	• •			$\begin{array}{cccccccccccccccccccccccccccccccccccc$
10	Pandorea ricasoliana (Passiflora laurifolia—E			• •	• •	$\begin{array}{cccc} 0 & 40 & \cdots \\ 0 & 25 & \end{array}$
5-			 โล			0 40
14	Passiflora quadriglandu		á 9			$0 \ 25$
10	Petrea volubilis					0 25
20	Porana volubilis—Brid		• •			0 25
10	Quisqualis indica—Dru	mken Sanor	• •	* •	• •	$\begin{array}{cc}0&25\\0&25\end{array}$
19	Roupellia grata Stephanotis floribunda	(S.)	• •		• •	$\begin{array}{c} 0 & 25 \\ 1 & 00 \end{array}$
20	Stigmaphyllon ciliatum			^ *		$0\ 25\ \Box$
14	Stigmaphyllon lancifol	ium				0 25
14	Stigmaphyllon sagraea		• •	• •		0 25
17	Thunbergia grandiflora		• •	• •		0 25
14 17 18	Thunbergia grandiflora Thunbergia laurifolia			+ •	• •	$egin{array}{ccc} 0 & 25 & \stackrel{\wedge}{\longrightarrow} \\ 0 & 25 & \stackrel{\wedge}{\longrightarrow} \end{array}$
20	Tristellateia australasio	a		G 0		$\begin{array}{c} 0 & 25 \\ 0 & 25 \end{array}$
		- 2- • •		•	• •	- 40
		PAL	MS			
14	Acoelorraphe Wrightii	•	• •	£ 9	4 •	0 40
11-	Actinorhytis calapparis			• •		0 40
15-	Archontophoenix Alexa Areca catechu—Betel-1		• •	• •		$\begin{array}{cccccccccccccccccccccccccccccccccccc$
12	Arenga saccharifera—		ır Palm	• •	• •	$\begin{array}{c} 0 & 40 \\ 0 & 40 \end{array}$
3	Arenga undulatifolia (• •	0 40
8	Carludovica palmata—	Panama Hat				$\begin{array}{ccc} 1 & 00 \\ 0 & 40 \end{array}$
9	Chrysalidocarpus lutes					
89030	Cyrtostachys lakka—S	ealing Wax F	alm	ontal numa		0 75
30	Elaeis guineensis—Afr	ican Oli Paim	(10r ornan	nemai purpo	ses)	0 40

${\tt PALMS.--} continued$

							\$	c.	
Ì		Heterospathe salomonensis	s (S.)				0	40	
		Hyophorbe Verschaffeltii					0	75	
	40	Licuala grandis					0	40	-
1		Licuala spinosa		* s				40	
1	-	Livistona chinensis		• •				40	
-	100	Livistona cochin-chinensis						40	
	8	Livistona rotundifolia						40	
	BOY 16.8	Livistona Woodfordii			• •			40	
	7	Oncosperma tigillaria—Ni	_	• •	111	• •		40	
1	2 1	Oreodoxa oleracea—Cabba	-				-	40	
	States of the	Oreodoxa regia—Royal Pa	lm				_	40	2
	12	Pinanga Kuhlii	• •		• •	• •		40	1
1	5-	Pinanga patula		4 4		• •		40	
	- T	Ptychosperma McArthuri	• •	• •	• •	• •		$\frac{40}{40}$	
	10	Ptychosperma sanderiana	zova not in	nota		• •	-	$\frac{40}{20}$	
	~9	Rhapis flabelliformis—such		pots	* *	• •	-	40	
1		Rhopaloblaste hexandra (S Stevensonia grandifolia). <i>)</i>	• •	• •			75	
		Verschaffeltia splendida	• •		• •		_	$\frac{15}{75}$	
	B	verschanerna spienulua	• •		• •	• •	J	10	

HERBACEOUS PLANTS AND DWARF SHRUBS

Nussey

	Ageratum, dwarf (P.)			0	25
	Alternanthera paronichioides	12	for	0	10
61	A mandamia naligania afalia	suckers		0	05
4	Automicia la chidana			0	25
	Actor hallidiaides			0	05
	Aster sp. (dwarf)	12	for	0	10
	Aster, perennial—Michaelmas Daisy	suckers		0	05
	Asystasia intrusa			ŏ	15
P.				0	$\hat{20}$
	Barleria lupulina	* *	• •	ŏ	$\frac{25}{25}$
-	Beloperone guttata	• •	• •	ŏ	$\frac{20}{20}$
	Canna, hybrids, various races, roots	5 cen	יות פל	0	10
21	Contrary	5 001	00 01	0	40
		- 4	• •	0	25
60	Coleus Blumei, various races	a 8	• •	0	01
9	·	* 4	• •	0	10
4		4 0		_	
9		* *		0	40
Be		a •	• •	0	40
M			• •	0	25
*	— — — — — — — — — — — — — — — — — — —	* *		0	25
0				0	40
*			• •	0	25
4,	Cuphea sp	• •		0	15
14				0	25
defin		* *		0	25
g	The state of the s	8 4		0	25
8	Eranthemum reticulatum	* *		0	25
**				0	25
60	Eucharis grandiflora—Amazon Lily			0	40
ε_p	Calabiania alama	• •		0	25
11		• •		0	20
03	Helianthus angustifolius—Perennial Sunflower			0	05
lo	Heliconia psittacorum—"Japanese Canna"	per root		0	05
10	Hippeastrum	bulbs		0	20
61	II Cnidon I ilr	bulbs		0	10
	Lantana sellowiana	• •		0	20
l.	\mathcal{M}^{*} 1. The definition \mathcal{M}^{*} and \mathcal{L}^{*} \mathcal{M}^{*}	. 1		0	20
4	Orthosiphon stamineus—Cat's Whiskers			0	25
41	Oxalis dispar (S.)				25
69	Pancratium zeylanicum	bulbs			$\overline{10}$
7	Pennisetum macrostachyum (S.)	per stool		ŏ	05
11	Dontog alba	-		_	$\frac{00}{20}$
**	Pentas carnea	* *	• •		$\frac{20}{20}$
10	Pentas carnea	• •	• •		25
61	D1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 /	•	• •		25
	Dlanda Dlanda Dlanda	• •	• •	0	50
Par A	WAR T WALL TO WALL T		• •		25
4		• •	• •		
•	Rudbeckia Newmanii—Black-Eyed Susan	• •			10
le	Ruellia macrophylla	• •	• •		25
11	Ruellia malacosperma	• •		0	25

	HERBACEOUS PLAN	NTS A	AND DWARE	F SHRUBS.—ce	mtin	ued
						c.
	Ruellia tuberosa		* *			0.05
	Russellia juncea	• •				$0\ 25$
	Russellia sarmentosa					0 20 -
	Sanchezia nobilis	• •		• •		$0 \ 40$
	Turnera ulmifolia	• •	• •	• •		$0 \ 20$
	Turnera trioniflora	• •	• •	4 4	• •	0 20
•			• •	4 4		0 25
•	Tussacia pulchella	• •				
	Verbena tenera			• •	• •	0 05
-	Vinca rosea—Periwinkle	• •	• •		• •	0 20
1	Wedelia biflora, double					0 0 1
6	Zephyranthes, white, yello					
,	Zephyranthes, hybrids an	d larg	ge flowered fo	rms	• •	0 05
	SEEDS O	F HE	ERBACEOUS	PLANTS		
	Browallia elata			per packet		0 20
	Celosia			,,		$0 \ 20$
	Coreopsis tinctoria			**		$0 \ 20$
	Cosmos sulphureus			"		0 20
	Gynandropsis speciosissin	na (ca	t's whiskers)	"		$0 \ 20$
	Hymenatherum tenuilobu			**		0 20
	Impatiens balsamina (dou					$0 \ 20$
	Melampodium divaricatur			**		$\overset{\circ}{0}$ $\overset{\circ}{2}\overset{\circ}{0}$
	Petunia		• •	"	• •	$0 \overline{20}$
	Torenia Fournieri	• •	• •	. **		$0\ 20$
	Zinnia linearis		* *	"	* *	$0 \ 20$
	WAT	ER C	SARDEN PL	ANTS		
			GARDEN PL			0.25
	Acorus calamus—Sweet l	Flag	(S.)			0 25
	Acorus calamus—Sweet l Cyperus alternifolius	Flag	(S.)			0 25
	Acorus calamus—Sweet l Cyperus alternifolius Cyperus papyrus—Nile F	Flag Papyrı	(S.)	• •	• •	$\begin{array}{ccc} 0 & 25 \\ 0 & 25 \end{array}$
	Acorus calamus—Sweet I Cyperus alternifolius Cyperus papyrus—Nile E Eichhornia crassipes—W	Flag Papyri ater I	(S.) us Hyacinth	• •		$\begin{array}{ccc} 0 & 25 \\ 0 & 25 \\ 0 & 10 \end{array}$
	Acorus calamus—Sweet I Cyperus alternifolius Cyperus papyrus—Nile E Eichhornia crassipes—W Hydrocleis nymphoides—	Flag Capyru ater I Water	(S.) us Hyacinth	• •		0 25 0 25 0 10 0 25
	Acorus calamus—Sweet l Cyperus alternifolius Cyperus papyrus—Nile E Eichhornia crassipes—W Hydrocleis nymphoides— Limnocharis Plumieri (S.	Flag Papyru ater I Water	(S.) us Hyacinth r Poppy	• •		0 25 0 25 0 10 0 25 0 25
	Acorus calamus—Sweet I Cyperus alternifolius Cyperus papyrus—Nile E Eichhornia crassipes—W Hydrocleis nymphoides— Limnocharis Plumieri (S. Monochorea elata	Flag Oapyroater I Water Oapyroater Oapyroater Oappyroater Oapyroater Oapyroater Oapyroater Oapyroater Oapyroater	(S.) us Hyacinth r Poppy	• •		0 25 0 25 0 10 0 25 0 25 0 25
	Acorus calamus—Sweet I Cyperus alternifolius Cyperus papyrus—Nile I Eichhornia crassipes—W Hydrocleis nymphoides— Limnocharis Plumieri (S. Monochorea elata Monochorea vaginalis	Flag Papyri ater I Water	(S.) us Hyacinth r Poppy	0 0 0 0 0 0 0 0	• •	0 25 0 25 0 10 0 25 0 25 0 25 0 25
	Acorus calamus—Sweet I Cyperus alternifolius Cyperus papyrus—Nile I Eichhornia crassipes—W. Hydrocleis nymphoides— Limnocharis Plumieri (S. Monochorea elata Monochorea vaginalis Montrichardia aculeata	Flag Papyriater I Water	(S.) us Hyacinth r Poppy		• •	0 25 0 25 0 10 0 25 0 25 0 25 0 25 0 25
	Acorus calamus—Sweet I Cyperus alternifolius Cyperus papyrus—Nile I Eichhornia crassipes—W. Hydrocleis nymphoides— Limnocharis Plumieri (S. Monochorea elata Monochorea vaginalis Montrichardia aculeata	Flag Papyriater I Water	(S.) us Hyacinth r Poppy			0 25 0 25 0 10 0 25 0 25 0 25 0 25
	Acorus calamus—Sweet I Cyperus alternifolius Cyperus papyrus—Nile I Eichhornia crassipes—W. Hydrocleis nymphoides— Limnocharis Plumieri (S. Monochorea elata Monochorea vaginalis Montrichardia aculeata Nelumbium speciosum—I	Flag Papyriater I Water .) Indian	(S.) us Hyacinth r Poppy			0 25 0 25 0 10 0 25 0 25 0 25 0 25 0 25
	Acorus calamus—Sweet I Cyperus alternifolius Cyperus papyrus—Nile I Eichhornia crassipes—W. Hydrocleis nymphoides— Limnocharis Plumieri (S. Monochorea elata Monochorea vaginalis Montrichardia aculeata Nelumbium speciosum—I Nymphaea in variety—W	Flag Capyriater I Water I I I I I I I I I I I I I I I I I I	(S.) Hyacinth r Poppy Lotus Lilies	young plants	• •	0 25 0 25 0 10 0 25 0 25 0 25 0 25 0 25 0 25 0 40
	Acorus calamus—Sweet I Cyperus alternifolius Cyperus papyrus—Nile I Eichhornia crassipes—W. Hydrocleis nymphoides— Limnocharis Plumieri (S. Monochorea elata Monochorea vaginalis Montrichardia aculeata Nelumbium speciosum—I Nymphaea in variety—W. Pontederia sp	Papyriater I Water)	(S.) us Hyacinth r Poppy Lotus Lilies	young plants		0 25 0 25 0 10 0 25 0 25 0 25 0 25 0 25 0 25 0 25 0 2
	Acorus calamus—Sweet I Cyperus alternifolius Cyperus papyrus—Nile I Eichhornia crassipes—W. Hydrocleis nymphoides— Limnocharis Plumieri (S. Monochorea elata Monochorea vaginalis Montrichardia aculeata Nelumbium speciosum—I Nymphaea in variety—W. Pontederia sp Sagittaria montevidensis	Flag Capyriater I Water Indian Vater	(S.) us Hyacinth r Poppy Lotus Lilies	young plants		0 25 0 25 0 10 0 25 0 25 0 25 0 25 0 25 0 40 0 25 0 25
	Acorus calamus—Sweet I Cyperus alternifolius Cyperus papyrus—Nile I Eichhornia crassipes—W. Hydrocleis nymphoides— Limnocharis Plumieri (S. Monochorea elata Monochorea vaginalis Montrichardia aculeata Nelumbium speciosum—I Nymphaea in variety—W. Pontederia sp Sagittaria montevidensis Sagittaria sagittifolia	Flag Capyriater I Water Indian Vater	(S.) us Hyacinth r Poppy Lotus Lilies	young plants		0 25 0 25 0 10 0 25 0 25 0 25 0 25 0 25 0 25 0 25 0 2
	Acorus calamus—Sweet I Cyperus alternifolius Cyperus papyrus—Nile I Eichhornia crassipes—W. Hydrocleis nymphoides— Limnocharis Plumieri (S. Monochorea elata Monochorea vaginalis Montrichardia aculeata Nelumbium speciosum—I Nymphaea in variety—W. Pontederia sp Sagittaria montevidensis	Papyriater I Water Indian Vater	(S.) us Hyacinth r Poppy Lotus Lilies	young plants		0 25 0 25 0 10 0 25 0 25 0 25 0 25 0 25 0 25 0 25 0 2
	Acorus calamus—Sweet I Cyperus alternifolius Cyperus papyrus—Nile I Eichhornia crassipes—W. Hydrocleis nymphoides— Limnocharis Plumieri (S. Monochorea elata Monochorea vaginalis Montrichardia aculeata Nelumbium speciosum—I Nymphaea in variety—W. Pontederia sp Sagittaria montevidensis Sagittaria sagittifolia	Papyriater I Water Indian Vater	(S.) us Hyacinth r Poppy Lotus Lilies	young plants		0 25 0 25 0 10 0 25 0 25 0 25 0 25 0 25 0 25 0 25 0 2
	Acorus calamus—Sweet I Cyperus alternifolius Cyperus papyrus—Nile I Eichhornia crassipes—W. Hydrocleis nymphoides— Limnocharis Plumieri (S. Monochorea elata Monochorea vaginalis Montrichardia aculeata Nelumbium speciosum—I Nymphaea in variety—W. Pontederia sp Sagittaria montevidensis Sagittaria sagittifolia Scirpus mucronatus	Flag Capyriater I Water Indian Vater	(S.) us Hyacinth r Poppy Lotus Lilies CRCHIDS	young plants		0 25 0 25 0 10 0 25 0 25 0 25 0 25 0 25 0 25 0 25 0 2
	Acorus calamus—Sweet I Cyperus alternifolius Cyperus papyrus—Nile I Eichhornia crassipes—W. Hydrocleis nymphoides— Limnocharis Plumieri (S. Monochorea elata Monochorea vaginalis Montrichardia aculeata Nelumbium speciosum—I Nymphaea in variety—W. Pontederia sp Sagittaria montevidensis Sagittaria sagittifolia Scirpus mucronatus	Flag Papyriater H Water Ondian Vater	(S.) us Hyacinth r Poppy Lotus Lilies ORCHIDS	young plants cuttings		0 25 0 25 0 25 0 25 0 25 0 25 0 25 0 25
	Acorus calamus—Sweet I Cyperus alternifolius Cyperus papyrus—Nile I Eichhornia crassipes—W. Hydrocleis nymphoides— Limnocharis Plumieri (S. Monochorea elata Monochorea vaginalis Montrichardia aculeata Nelumbium speciosum—I Nymphaea in variety—W. Pontederia sp Sagittaria montevidensis Sagittaria sagittifolia Scirpus mucronatus Arachnis flos-aeris—Scor Arachnis hookeriana (S.)	Flag Capyriater H Water Indian Vater pion (—Wh	(S.) us Hyacinth r Poppy Lotus Lilies CRCHIDS Orchid aite Scorpion (young plants cuttings rehid ,		0 25 0 25 0 25 0 25 0 25 0 25 0 25 0 25
	Acorus calamus—Sweet I Cyperus alternifolius Cyperus papyrus—Nile I Eichhornia crassipes—W. Hydrocleis nymphoides—Limnocharis Plumieri (S. Monochorea elata Monochorea vaginalis Montrichardia aculeata Nelumbium speciosum—I Nymphaea in variety—W. Pontederia sp Sagittaria montevidensis Sagittaria sagittifolia Scirpus mucronatus Arachnis flos-aeris—Scor Arachnis hookeriana (S.) Arachnis Maingayi—Scor	Flag Capyriater H Water Indian Vater pion (—Wh	(S.) us Hyacinth r Poppy Lotus Lilies CRCHIDS Orchid aite Scorpion (young plants cuttings crchid ,, ,,		0 25 0 25 0 10 0 25 0 25 0 25 0 25 0 25 0 25 0 25 0 2
	Acorus calamus—Sweet I Cyperus alternifolius Cyperus papyrus—Nile I Eichhornia crassipes—W. Hydrocleis nymphoides—Limnocharis Plumieri (S. Monochorea elata Monochorea vaginalis Montrichardia aculeata Nelumbium speciosum—I Nymphaea in variety—W. Pontederia sp Sagittaria montevidensis Sagittaria sagittifolia Scirpus mucronatus Arachnis flos-aeris—Scor Arachnis hookeriana (S.) Arachnis Maingayi—Scor Vanda hookeriana	Papyriater I Water I Water I Water I Water I Water I Water I I Water I I Water I I I I I I I I I I I I I I I I I I I	(S.) us Hyacinth r Poppy Lotus Lilies CRCHIDS Orchid aite Scorpion (young plants cuttings cuttings per cutting		0 25 0 25 0 25 0 25 0 25 0 25 0 25 0 25
	Acorus calamus—Sweet I Cyperus alternifolius Cyperus papyrus—Nile I Eichhornia crassipes—W. Hydrocleis nymphoides—Limnocharis Plumieri (S. Monochorea elata Monochorea vaginalis Montrichardia aculeata Nelumbium speciosum—I Nymphaea in variety—W Pontederia sp Sagittaria montevidensis Sagittaria sagittifolia Scirpus mucronatus Arachnis flos-aeris—Scor Arachnis hookeriana (S.) Arachnis Maingayi—Scor Vanda hookeriana Vanda hybrid Miss Joaqua Vanda hybrid Miss Joaqua	Papyriater I Water I Water I Water I Water I Water I Water I I Water I I Water I I I I I I I I I I I I I I I I I I I	(S.) us Hyacinth r Poppy Lotus Lilies CRCHIDS Orchid aite Scorpion (young plants cuttings crchid ,, ,,		0 25 0 25 0 25 0 25 0 25 0 25 0 25 0 25
	Acorus calamus—Sweet I Cyperus alternifolius Cyperus papyrus—Nile I Eichhornia crassipes—W Hydrocleis nymphoides—Limnocharis Plumieri (S. Monochorea elata Monochorea vaginalis Montrichardia aculeata Nelumbium speciosum—I Nymphaea in variety—W Pontederia sp Sagittaria montevidensis Sagittaria sagittifolia Scirpus mucronatus Arachnis flos-aeris—Scor Arachnis hookeriana (S.) Arachnis Maingayi—Scor Vanda hookeriana Vanda hybrid Miss Joaqu Vanda teres	Papyriater I Water I Water I Water I Water I Water I Water I I Water I I I I I I I I I I I I I I I I I I I	(S.) us Hyacinth r Poppy Lotus Lilies CRCHIDS Orchid aite Scorpion (young plants cuttings cuttings per cutting		0 25 0 25 0 25 0 25 0 25 0 25 0 25 0 25
	Acorus calamus—Sweet I Cyperus alternifolius Cyperus papyrus—Nile I Eichhornia crassipes—W. Hydrocleis nymphoides—Limnocharis Plumieri (S. Monochorea elata Monochorea vaginalis Montrichardia aculeata Nelumbium speciosum—I Nymphaea in variety—W Pontederia sp Sagittaria montevidensis Sagittaria sagittifolia Scirpus mucronatus Arachnis flos-aeris—Scor Arachnis hookeriana (S.) Arachnis Maingayi—Scor Vanda hookeriana Vanda hybrid Miss Joaqua Vanda hybrid Miss Joaqua	Papyriater I Water I Water I Water I Water I Water I Water I I Water I I I I I I I I I I I I I I I I I I I	(S.) us Hyacinth r Poppy Lotus Lilies CRCHIDS Orchid aite Scorpion (young plants cuttings rchid per cutting "		0 25 0 25 0 25 0 25 0 25 0 25 0 25 0 25

Occasionally plants of other orchids are for sale; prices on application.

[No. 768/38].

The following is published for general information:—

LIST OF PLANTS

which may usually be obtained from the Botanic Gardens at Singapore and Penang.

(S.) and (P.) mean at Singapore or at Penang only.

* Means suitable for hedge-making.

† Unrooted cuttings for hedge-making, 100 for 75 cts.

Unless stated otherwise, the prices are for small plants in pots and the price may be altered according to the size of the plant. Rooted cuttings dug from the nursery and not in pots are charged at 20 to 40 cents, according to size. The cost of packing and all subsequent charges are extra.

Plants not included in the following lists are sometimes available.

September 1941

FLOWERING TREES

-/					\$	c.	
	Bauhinia Blakeana			=	0	50	
250	Bauhinia monandra		•	b é	0		
25	Bauhinia purpurea		•		0	25	Boly Ba
40	Brownea ariza (S.)			1 1 to 1	1	00	14 gr.
1	Brownea grandiceps (S.)				0	60	% .
30	Cassia fistula—Indian Laburni	um .		* *	0	25	ush -
25	Cassia grandis—Pink Cassia				0		J. S. C.
5-	Cassia javanica		•		0	-	9
Jo.	Cassia nodosa—Pink Cassia		•	• •	0		-51
3	Cassia renigera—Burmese Cas	ssia .		ч ф	1		67
196	Cassia multijuga	•			0		44
5	Cassia siamea—Johar		•	• •	0		08
	Cassia spectabilis				0		3,1
10	Citharexylum quadrangulare				0		48 9
1	Cochlospermum religiosum—B	Suttercup '	Tree		0		10
50	Cratoxylon formosum				$\dots \stackrel{0}{}$		15"
100	Cratoxylon ligustrinum		•		$\dots 0$		
	Delonix regia—Flame of the	Forest .	•	• •	0		~ & s.
2.0			•	• •	0		3
60	Enterolobium saman—Rain Ti		· (T) \	• •	0		13
10	Erythrina indica—Coral Tree	(Dadap)	(P.)	* *	0		AN N
40	Jacaranda filicifolia	•	•		0		01
	Lagerstroemia floribunda		1.	• •	$\frac{0}{2}$	Jan. 10	A 67
	Lagerstroemia flos-reginae—Ro	ose of Inc	dia		0	25	3. 100
	Lagerstroemia Loudonii		•		$\dots \frac{1}{2}$		- ph. 8
30	Mesua ferrea—Ceylon Ironwo		•		0		1
180	Peltophorum pterocarpum—Ye		me		0		" 7"
	Pterocarpus indicus—Angsana			• •	$\dots 0$		t _a
	Saraca declinata (S.)		•	• •	0	-	1 16
- '	Saraca indica (S.)	•	•	• •	$\frac{1}{2}$	00	3,40
	Saraca taipingensis (S.)				0		
15	Spathodea campanulata—Afric	_			0		1
-	Wormia suffruticosa	•	•		0	25	
							24

FOLIAGE TREES

75	- Acacia auriculaeformis		» a		0 25	20
蓝.	Adenanthera pavonina—Saga Tree	• •		4 4	0.25	80
Do	Albizzia falcata—Batai	* *			0.25	2
12	Andira inermis (S.)				0 40	4_
26-	Andira surinamensis (S.)				0 40	
40	Arfeuillea arborescens				0 40	- 1
		ut			0 25	12
	Canangium odoratum—Kenanga				$0 \ 25$	0.1
	*Casuarina equisetifolia—Common Ru	и		• •	0.25	
	Casuarina rumphiana (S.)				0 50	1
30	*Casuarina sumatrana ·				0 40	9
	*Cinnamomum iners—Wild Cinnamor	า			0.25	()
	Dacrydium elatum—Ru Bukit	4		- •	0 40	
	Devot, and the Danie				U TEU	

	FOLIAGE TREES	S.—continue	ed		c.	
14	Elaeocarpus ganitrus				0 25	
	Eugenia densiflora (P.)		*	4 *	0 40	
30	Eugenia grandis—Jambu Laut		* *		0 25	
	Eugenia Helferi (P.)	• •	* *		0.40	
25	Eugenia longiflora—Kelat	• •			$\begin{array}{cc} 0 & 25 \\ 0 & 25 \end{array}$	
6	Fagraea fragrans—Tembusu Ficus irregularis (S.)	• •			1 00	
4	Filicium decipiens (P.)			- •	0.40	
35-	Gliricidia sepium—Mexican Lilac				0 25	
200	Gnetum Gnemon—Meninjau (P.)				0 40	
14	Hymenaea courbaril (S.)				0 25	
00	Melia excelsa (P.)		• •	•	0 25	
20	Millettia atropurpurea Muntingia calabura—Cherry Tree		4 4		0 25 0 25	
40	Parkia speciosa (P.)—Petai		* •		0 40	
8	*Pithecellobium dulce—Madras Thorn				0 25	
35-	*Podocarpus gracilior				0 60	
	*Podocarpus polystachyus				0 60	,
15-	Podocarpus Rumphii	b 8			1 00	
Min	Polyalthia longifolia (P.) Sapium jamaicense	• 4		• •	0 25 0 25	
40	Sapium jamaicense Sterculia macrophylla (P.)				0 40	
1	*Streblus asper—per cutting				0 01	
18	Swietenia macrophylla—Broad leaved	Mahogany		(0 40	
18	Tamarindus indica—Tamarind	• •		- •	0 40	
28-	Terminalia catappa—Bengal Almond			() 40	
	SHRUB	S				
	*Acalypha siamensis (P.)	from nurse	ery bed	(05	200
		• •	* 6		25	AS
81	Allamanda cathartica *Allamanda Schottii	4 4			25 25	1
4	Allamanda violacea	• •	. ,) 40	春花
1	*Allamanda Williamsii				25	490a
18-	Bauhinia acuminata (white)			(25	4
LO	Bauhinia tomentosa	• 1			25	30
30	*Bixa orellana—Anatto (Kesumba)	from nurs	-	•	05	riff.
18	Bougainvillea Calcutta No. 2 (S.) Bougainvillea Calcutta No. 13 (S.)	• •	• •	-	50	ON
18	Bougainvillea Cypheri (S.)	• •	• •		50	94
20	Bougainvillea formosa			(75	**
15	Bougainvillea glabra, pale rose variety		• •		75	ANC.
Ban.	Bougainvillea glabra, var. magnifica		b 4		1 00	di
6	*Bougainvillea glabra, var. Sanderiana Bougainvillea lateritia				25 50	18
22	*Bougainvillea Mrs. Butt	• •			25	W.
10	Bougainvillea Mrs. Fraser		• •	(75	Sep.
4	Bougainvillea Mrs. Lancaster				1 00	09
	*Bougainvillea Mrs. McLean		• •		25	35
8	*Bougainvillea Rosa Catalina Bougainvillea Thomasii	• •	* *	(25 50	05
15-	Brunfelsia americana	• •		,	40	44
7	Brunfelsia eximia (blue)				40	All .
15-	Brunfelsia undulata (white, large flower			(50	14.
4	Caesalpinia pulcherrima—Peacock Flo	wer	• •		20	n 1 4
3	Caesalpinia pulcherrima var. lutea	• •	• •	(20 40	1792
	Calliandra haematocephala (P.) Cassia auriculata	• •	• •		25	AP N
12	Cassia bicapsularis	• •			25	
	Cassia biflora	• •	* *	. (25	
20	Cassia fruticosa	• •		. (25"
8	Cassia splendida			. (*
3	Clerodendron macrosiphon Clerodendron ugandense (S.)	• •	• •	. (12
	*Crotons (Codiaeum)—several races			. (85.
15-	Cyanophyllum magnificum			. (27
	*Duranta Ellisii			. (32.
	*Duranta repens			. (Jan 1
	1 mm 2			. (1 (1)	7 9
to .	†Ehretia microphylla—per cutting		• •		-	
15-	Eranthemum malaccense	• •		. (25	100
15-	Eranthemum malaccense	· · · · · · · · · · · · · · · · · · ·			25 25	

10

SHRUBS.—continued Gardenia florida—Bunga China Gustavia gracillima 0 60
Gustavia speciosa ... 0 60
Hamelia patens (S.) 0 25
Hibiscus mutabilis ... 0 25
**Hibiscus rosa-sinensis, various races, rooted cuttings 25 cents to 0 50
**Hibiscus rosa-sinensis, various races, rooted cuttings 25 cents to 0 50 Jatropha pandurifolia and varieties ... 0 25 5-Kopsia fruticosa

Lagerstroemia indica (P.)

Lantana camara, varieties ...

Malpighia coccigera ...

*Malpighia nitida

Malvaviscus arborea (S.)

Manihot utilissima variageta. Variagetad Tapiog 0 25 12 $0 \ 40$ 0 20 25 ~ 0 25 12 0.25*Malpighia nitida $0\ 25$ 0 25 Manihot utilissima variegata—Variegated Tapioca . . 0 10 0 50 0 40 0 25 0.400 40 0 25 $0\ 25$ 0 60 0 40 0 25 $0 \ 40$ RED Plumeria rubra (Red Frangipanni) and varieties ... $0 \ 40$ $0\ 25$ Quassia amara—Bitter Quassia Randia macrantha—Angels Trumpets 0 25 *Ravenia spectabilis (S.) 0.250 60 Sambucus javanica—Javanese Elder ... $0\ 25$ 0 25 Sambucus velutina Solanum Wrightii—Potato Tree ... Tecoma Smithii (P.) ... $0\ 25$ 0.2512 Tecoma stans—Yellow Bells 0 25 0 25 43 *Tecomaria capensis 0 25 Thevetia peruviana—yellow, white and apricot 0 25 Thunbergia affinis Thunbergia erecta $0\ 25$ 0 40 Thunbergia Kirkii 0 20 Tithonia diversifolia 0 25 41 Turnera aurantiaca 0 40 Uroskinnera spectabilis CLIMBERS 0 50 Afgekia sericea 0.25Allamanda cathartica var. Hendersoni ... 0 25 Antigonum leptopus—Honolulu Creeper Antigonum leptopus—var. album (white) 0 25 Aristolochia grandiflora (S.) 0.501 00 Bauhinia Kockiana 0.50Beaumontia multiflora ... 0 25 Bignonia magnifica—Purple Bignonia ... 1 00 Camoensia maxima . . Chonemorpha macrophylla Chonemorpha penangensis . . Chonemorpha macrophylla $0 \ 40$ 1 00 42/2 Clematis triloba—Indian Traveller's Joy 0.250 25 Clerodendron splendens ... Clerodendron Thomsonae $0\ 25$ 10 0 25 Clitorea ternatea . . 10 0 25 Congea tomentosa 0 25 Congea velutina Cryptostegia madagascariensis (P.) ... 0 40

85 465

Nursey

-1	Faradaya splendida	-continued			\$ c. 0 40
7	Ficus pumila (ivy-like creeper) Cree	ping Fig			0 25
	Gloriosa superba		tubers		0 20
	Gloriosa virescens (S.)		tubers		1 00
>	Hosea Lobbii (S.)	• • (0 60
2	Ipomoea digitata—Morning Glory (m	auve)	• •		0 25
0	Ipomoea Horsfalliæ, Briggsii	- ` .		• •	0 40
	Ipomoea Learii—Morning Glory (blu Ipomoea pulchella, from nursery beds		• •	• •	$\begin{array}{ccc} 0 & 25 \\ 0 & 05 \end{array}$
	Jacquemontia violacea		• •	• •	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	Jasminum rex	• •	A •	• •	$0 \ 40$
	Lonicera japonica—Japanese Honeysu	ickle			0 25
,	Lonicera macrantha—Indian Honeysu				0 25
	Odontadenia speciosa				1 00
0	Pandorea jasminoides				0 40
-	Pandorea pandorana		• •		$0 \ 40$
	Pandorea ricasoliana (S.) Passiflora laurifolia—Buah Susu	• •	• •		$\begin{array}{ccc} 0 & 40 \\ 0 & 25 \end{array}$
0		 1		. 4	$0 \ 40$
	Passiflora quadriglandulosa		• •		0 25
*	Petrea volubilis				0.25
	Porana volubilis—Bridal Creeper				$0 \ 25$
	Quisqualis indica—Drunken Sailor				$0 \ 25$
					0 40
0	Stephanotis floribunda				1 00
6	Stigmaphyllon ciliatum		^ · •	• •	0 25
2	Stigmaphyllon lancifolium Stigmaphyllon sagraeanum	• •			$\begin{array}{ccc} 0 & 25 \\ 0 & 25 \end{array}$
0	Thunbergia grandiflora				0 25
9	Thunbergia grandiflora var. alba		* *		0 25
-	Thunbergia laurifolia		e .		0 25
	Tristellateia australasica				0 25
	PALM	S			
	Acoelorraphe Wrightii (S.)				0 40
	Actinorhytis calapparia	• •		• •	$\begin{array}{ccc} 0 & 40 \\ 0 & 40 \end{array}$
	Archontophoenix Alexandrae	•	• •		0 40
2	Areca catechu—Betel-nut Palm				0 40
0	Arenga saccharifera—Kabong, Sugar	Palm			0 40
	Arenga undulatifolia (S.)				0 40
1	Carludovica palmata—Panama Hat I	Palm (Cycla	anthaceae)		1 00
2	Chrysalidocarpus lutescens			• •	0 40
-	Cyrtostachys lakka—Sealing Wax Pa Elaeis guineensis—African Oil Palm		 ental nurnose		$\begin{array}{ccc} 0 & 75 \\ 0 & 40 \end{array}$
1	Heterospathe salomonensis (S.)	(101 011141111	encar purpose		$0.40 \ 0.40$
7	Licuala grandis				0 40
1	Licuala spinosa				0 40
	Livistona chinensis		12 18		0 40
	Livistona cochin-chinensis				0 40
,	Livistona rotundifolia		• •	-	0 40
0	Livistona Woodfordii	* *	• •		0 40
	Oncosperma tigillaria—Nibong Oreodoxa oleracea—Cabbage Palm	• •	•	• •	$\begin{array}{ccc} 0 & 40 \\ 0 & 40 \end{array}$
1	Oreodoxa regia—Royal Palm	4 4	• •	• •	0 40
	Pinanga Kuhlii	• •	• •		0 40
	Pinanga patula				0 40
	Ptychosperma McArthuri				0 40
7	Ptychosperma sanderiana	• •			0 40
	Rhapis flabelliformis—suckers, not in	pots			0 20
	Rhopaloblaste hexandra (S.)		* *		$0 \ 40$
	Stevensonia grandifolia	• •			0.75
	Verschaffeltia splendida	* *	• •	• •	0 75
					4
	HERBACEOUS PLANTS A	AND DWAI	RF SHRUBS	1	
1	Ageratum, dwarf				0 15
	Alternanthera paronichioides			for	0 10
	Angelonia salicariaefolia		suckers		0 05
	Artemisia lactiflora	• •			0 15
	Aster bellidioides	• •			0 20
	Aster sp. (dwarf) Aster, perennial—Michaelmas Daisy	P 4		for	
	Asystasia intrusa		suckers	• •	0 05
	Barleria cristata, four varieties			• •	$\begin{array}{ccc} 0 & 15 \\ 0 & 20 \end{array}$
	Barleria lupulina	• •	• •		$\begin{array}{cccc} 0 & 20 \\ 0 & 25 \end{array}$
			• •		0 10
				- •	~ A.V
	Begonia—bedding variety Beloperone guttata				0 10
,	Begonia—bedding variety	• •	$ \begin{array}{ccc} \vdots \\ \vdots \\ \vdots \\ \hline & 5 cent $	 s or	

Nursey

HERBACEOUS PLANTS AND DWARF SHRUBS.—continued

Muscay

4						\$
	Clerodendron paniculatur		Flower	- 1		0 3
	Coleus Blumei, various r					0 (
	Coreopsis grandiflora (p Crinum asiaticum—Crin				4 4	$\begin{bmatrix} 0 \\ 0 \end{bmatrix}$
	Crinum asiaticum—Orino Crinum giganteum—Java		p n			0 4
	Crossandra nilotica (P.)					0 :
	Crossandra undulifolia—	Singapore	Geraniu			0 2
	Crossandra undulifolia—	yellow var:	iety			0 2
	Cuphea platycentra			• •		
	Cuphea sp. (red) Daedalacanthus nervosus		• •	• •		$\begin{array}{c} 0 \\ 0 \end{array}$
	Eranthemum atropurpur			* *		Δ 6
-	Eranthemum hypocrateri					Ŏ ź
	Eranthemum reticulatum					0 2
	Eranthemum Wattii			6 B		0^{-2}
,	Eucharis grandiflora—A	mazon Lily			* 0	0 4
	Galphimia glauca		6 4	• •		0 1
	Hedychium coronarium,		l Qunflor	rov		$\frac{0}{0}$ 0
,	Helianthus angustifolius- Heliconia psittacorum—'			ver per root		0 (
	Hippeastrum	· ·		bulbs		0 2
,	Hymenocallis littoralis—S			bulbs		0 1
	Lantana sellowiana			b 4		0 2
	Mirabilis jalapa—Marvel			ę. u		
	Orthosiphon stamineus—	Cat's Whis	skers			
	Pancratium zeylanicum	1700 (C)		bulbs		
	Pennisetum macrostachy	, .		per stool		$\begin{array}{ccc} 0 & 0 \\ 0 & 2 \end{array}$
	Pentas alba Pentas carnea		* *	4 4		$0 \frac{2}{2}$
	Pentas coccinea		* *			$0^{\frac{2}{2}}$
	Platycodon grandiflorum					0 2
	Plumbago capensis—Blue		0	•		0.5
	Plumbago rosea—Pink P					0 2
	Rudbeckia Newmanii—B	lack-Eyed	Susan		0 2	0.1
	Ruellia macrophylla			• •		$\frac{0}{0}$ 2
	Ruellia malacosperma Russellia juncea	ф В		• •	• •	$\begin{array}{ccc} 0 & 2 \\ 0 & 2 \end{array}$
	Russellia hybrid		• •	0 0		0.4
	Russellia sarmentosa			• •		$0^{\circ}2$
	Sanchezia nobilis	* *	* *			0 4
	Turnera ulmifolia			* *		0 1
	Turnera trioniflora					$0 \ 2$
	Tussacia pulchella	0 4			0 6	0 2
	Verbena tenera	* *	• •	1	2 for	
		• •				Λ 1
	Vinca rosea—Periwinkle					$\begin{array}{ccc} 0 & 1 \\ 0 & 2 \end{array}$
			 nk	per bulb	• •	0 2
	Vinca rosea—Periwinkle Wedelia biflora, double	 ow and pir	nk	 per bulb		0 2
	Vinca rosea—Periwinkle Wedelia biflora, double Zephyranthes, white, yell	 ow and pir	nk	 per bulb		$\begin{array}{cc} 0 & 2 \\ 0 & 0 \end{array}$
	Vinca rosea—Periwinkle Wedelia biflora, double Zephyranthes, white, yell Zephyranthes, hybrids an	 ow and pir	nk wered for	per bulb		$\begin{array}{cc} 0 & 2 \\ 0 & 0 \end{array}$
	Vinca rosea—Periwinkle Wedelia biflora, double Zephyranthes, white, yell Zephyranthes, hybrids an SEEDS O	 ow and pin d large flo	nk wered for	per bulb		0 2 0 0 0 0
	Vinca rosea—Periwinkle Wedelia biflora, double Zephyranthes, white, yell Zephyranthes, hybrids an	 ow and pin d large flo	nk wered for	per bulb rms PLANTS per packet		$\begin{array}{cc} 0 & 2 \\ 0 & 0 \end{array}$
	Vinca rosea—Periwinkle Wedelia biflora, double Zephyranthes, white, yell Zephyranthes, hybrids an SEEDS O Browallia elata	 ow and pin d large flo	nk wered for	per bulb rms PLANTS per packet "		0 2 0 0 0 0 0 0 0
	Vinca rosea—Periwinkle Wedelia biflora, double Zephyranthes, white, yell Zephyranthes, hybrids an SEEDS C Browallia elata Celosia Coreopsis tinctoria Cosmos sulphureus	ow and pind large flows HERBA	nk wered for ACEOUS 	per bulb rms PLANTS per packet		0 2 0 0 0 0 0 2 0 2 0 2 0 2
	Vinca rosea—Periwinkle Wedelia biflora, double Zephyranthes, white, yell Zephyranthes, hybrids an SEEDS C Browallia elata Celosia Coreopsis tinctoria Cosmos sulphureus Gynandropsis speciosissin	ow and pind large floor OF HERBA na (cat's w	nk wered for ACEOUS 	per bulb rms PLANTS per packet """		0 2 0 0 0 0 0 2 0 2 0 2 0 2 0 2
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	Vinca rosea—Periwinkle Wedelia biflora, double Zephyranthes, white, yell Zephyranthes, hybrids an SEEDS C Browallia elata Celosia Coreopsis tinctoria Cosmos sulphureus Gynandropsis speciosissin Hymenatherum tenuilobus Impatiens balsamina (dou Melampodium divaricatum Petunia Torenia Fournieri Zinnia linearis WAT Acorus calamus—Sweet I Cyperus alternifolius Cyperus papyrus—Nile P	ow and pind large flood OF HERBA na (cat's ween mathematical Balsan in ER GARE Flag (S.) capyrus	ACEOUS chiskers) chiskers)	per bulb rms PLANTS per packet "" "" "" "" "" "" "" "" ""		0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
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ORCHIDS

				c.
Arachnis flos-aeris—Scorpion	Orchid	cuttings		0 20
Arachnis Hookeriana (S.)—W		rchid "		0 20
Arachnis Maingayi—Scorpion	Orchid	99		$0 \ 20$
Spathoglottis plicata			, .	0 40
Spathoglottis plicata white				0 60
Vanda Hookeriana		per cutting		0 50
Vanda hybrid Miss Joaquim		,,		0 - 05
Vanda hybrid Josephine				0 50
Vanda teres		"		0.50
Vanda teres var. Andersonii		,,		0 50

Occasionally plants of other orchids are for sale; prices on application.

[No. C.S.O. 768/38].

The following is published for general information:—

LIST OF PLANTS

which may usually be obtained from the Botanic Gardens at Singapore and Penang.

(S.) and (P.) mean at Singapore or at Penang only.

* Means suitable for hedge-making.

† Unrooted cuttings for hedge-making, 100 for 75 cts.

UE

Unless stated otherwise, the prices are for small plants in pots and the price may be altered according to the size of the plant. Rooted cuttings dug from the nursery and not in pots are charged at 20 to 40 cents, according to size. The cost of packing and all subsequent charges are extra.

Plants not included in the following lists are sometimes available.

November 1848 FLOWERING TREES

4	A A	•				\$	C_*	
-	2	Bauhinia Blakeana	• •	P 4		0	50	
and a	40	Bauhinia monandra	• •	> •		0	25	
	20	Bauhinia purpurea	• •	•		0	25	.Bit
	10	Brownea ariza (S.)	* *	» •		1	00	
	1	Brownea grandiceps (S.)				0	60	
1	30	Cassia fistula—Indian Laburnum				0	25	
J		Cassia grandis—Pink Cassia				0	40	
1	2-	Cassia javanica				0	50	
1	15-	Cassia nodosa—Pink Cassia				0	50	-
i		Cassia renigera—Burmese Cassia				1	00	8
1	1	Cassia multijuga				$\widetilde{0}$	25	
9		Cassia siamea—Johar				Ŏ	$\overline{25}$	9
,	40	Cassia spectabilis				Ŏ	25	9
ì		Citharexylum quadrangulare			• •	ŏ	$\overline{25}$	
	2	Cochlospermum religiosum—Buttercup		• •		ŏ	40	
	457	Cratoxylon formosum		• •		ŏ	40	9
		Cratoxylon ligustrinum				Ŏ	40	4
1	757	Delonix regia—Flame of the Forest				Ŏ	25	
	25	Dillenia indica				Ŏ	40	
1	145	Enterolobium saman—Rain Tree				ŏ	25	
,	10	Erythrina indica—Coral Tree (Dadap)	(P.)		•	_	40	-
	10	Jacaranda filicifolia	()	* *			25	4
	(de)	Lagerstroemia floribunda					$\frac{1}{40}$	
1	20	Lagerstroemia flos-reginae—Rose of In					25	-
	10	Lagerstroemia Loudonii					00	
100		Mesua ferrea—Ceylon Ironwood	• •		• •	$\overline{0}$	60	-
ì		Peltophorum pterocarpum—Yellow Fla			• •	ŏ	25	
and a second	Aug.	Pterocarpus indicus—Angsana			• •	ŏ	40	3
á	10	Saraca declinata (S.)	•	•	• •		40	40,
		Saraca indica (S.)	•		• •		00	
1	5	Saraca taipingensis (S.)		• •	• •		50	
		Spathodea campanulata—African Tuli	n Tree	• •	• •		25	-
١	20	Wormia suffruticosa	P 1100	•	• •		$\frac{25}{25}$	-6
				• •	• •	V	20	
								- 4

FOLIAGE TREES

	10	Acacia auriculaeformis				0	25
	30	Adenanthera pavonina—Saga Tree	• •	• •		0	25
		Albizzia falcata—Batai		•		0	25
	12	Andira inermis (S.)	• •			0	40
	20	Andira surinamensis (S.)		4 3		0	40
	35-	Arfeuillea arborescens	4 W	¢ +		0	40
1	18	Calophyllum inophyllum—Penaga Lau	t	• •	, ,	0	25
N 1 See	lo	Canangium odoratum—Kenanga	4 9	8 4		0	25
-	*	Casuarina equisetifolia—Common Ru-		• •		0	25
San special		Casuarina rumphiana (S.)	• •	c a		0	50
1	30 *	Casuarina sumatrana		P 4		0	40
-	20	Cinnamomum iners—Wild Cinnamon		4 8		0	25
-	20	Daerydium elatum—Ru Rukit					40

	FOLIAGE TR	EES.— $cont$	inued		\$ c.
10	Elaeocarpus ganitrus				0 25
	Eugenia densiflora (P.)		•		0 40
25	Eugenia grandis—Jambu Laut	* *			0 25
	Eugenia Helferi (P.)			0 *	0 40
	Eugenia longiflora—Kelat	• •	• •		0 25
20	Fagraea fragrans—Tembusu				$\begin{array}{cc} 0 & 25 \\ 1 & 00 \end{array}$
b	Ficus irregularis (S.)				0 40
20	Filicium decipiens (P.)	• •	A 8	• •	0 25
30	Gnetum Gnemon—Meninjau (P.)				0 40
12	Hymenaea courbaril (S.)				0 25
1000	Melia excelsa (P.)				0 25
18	Millettia atropurpurea				0 25
	Muntingia calabura—Cherry Tree				0 25
	Parkia speciosa (P.)—Petai				0 40
7	*Pithecellobium dulce—Madras The	orn	•	• • •	0 25
40	*Podocarpus gracilior		• •		0 60
	*Podocarpus polystachyus		* *		$\begin{array}{ccc} 0 & 60 \\ 1 & 00 \end{array}$
18	Podocarpus Rumphii	• •	. •	• •	0.25
16	Polyalthia longifolia (P.) Sapium jamaicense	* * /	. ,		0 25
	Sterculia macrophylla (P.)	• •	• •		0 40
	*Streblus asper—per cutting			0 4	0 01
	Swietenia macrophylla—Broad lea	wed Mahog	any		0 40
10	Tamarindus indica—Tamarind				0 40
4	Terminalia catappa—Bengal Almo	ond			0 40
					WALK WE
	SHI	RUBS			
			bod		0.05
	*Acalypha siamensis (P.)		ursery bed		0 05
20	*Acalypha, various species—Cat's T	l'ails			0 25
	Allamanda cathartica *Allamanda Schottii				0 25
7	Allamanda violacea				0 40
A.	*Allamanda Williamsii				0 25
250	Bauhinia acuminata (white)	0 0			0 25
10	Bauhinia tomentosa				0 25
	*Bixa orellana—Anatto (Kesumba)	from 1	nursery bed		0 05
28	Bougainvillea Calcutta No. 2 (S.)				0 50
18	Bougainvillea Calcutta No. 13 (S	.)			0 50
	Bougainvillea Cypheri (S.)				0 50 %
N.S.	Bougainvillea formosa Bougainvillea glabra, pale rose var	rioty.	• •	* *	0 75
	Bougainvillea glabra, var. magnific				1 00
March:	*Bougainvillea glabra, var. Sanderi		• •		0 25
Br.	Bougainvillea lateritia				0 50
1 de	*Bougainvillea Mrs. Butt				0 25
FO	Bougainvillea Mrs. Fraser				0.75
3	Bougainvillea Mrs. Lancaster				1 00
Mary .	*Bougainvillea Mrs. McLean				0 25
	*Bougainvillea Rosa Catalina				0 25
	Bougainvillea Thomasii				0 50 08
7	Brunfelsia americana Brunfelsia eximia (blue)		* 1		0 40
15-	Brunfelsia undulata (white, large	flowers)	• •		0 50
5-	Caesalpinia pulcherrima—Peacock				0 20
5-	Caesalpinia pulcherrima var. lutea				0 20 -
6	Calliandra haematocephala (P.)		* B	ψ • •	0 40
4	Cassia auriculata	* *	√ 4		0 25
8	Cassia bicapsularis				0.25
6	Cassia biflora				0 25
30	Cassia fruticosa		• •		0 25
10	Cassia splendida				0 40
3	Clerodendron macrosiphon	4 P	P &	• •	0 25
2	Clerodendron ugandense (S.) *Crotons (Codingum)—several rac		a b	• •	0 25 \$ 0 40
	*Crotons (Codiaeum)—several rac Cyanophyllum magnificum	es			0 50
12	*Duranta Ellisii				0 25
Sec.	*Duranta repens				0 25
	1 OIL CHILOS I ONOTIN				
1	†Ehretia microphylla—per cutting				0 01
8	——————————————————————————————————————		• •		0 25
	†Ehretia microphylla—per cutting Eranthemum malaccense Ervatamia divaricata—Susun Kel		• •		0 25 0 25
6 9	†Ehretia microphylla—per cutting Eranthemum malaccense		• •		0 25

SHRUBS.—continued c.**6** ← Gardenia florida—Bunga China ... Gustavia gracillima 0 60
Gustavia speciosa ... 0 60
Hamelia patens (S.) ... 0 25
Hibiscus mutabilis ... 0 25
Hibiscus rosa-sinensis, various races, rooted cuttings 25 cents to 0 50 0 - 60

 *Hibiscus rosa-sinensis, various races, rooted cuttings
 25 cents to 0 50

 *Hibiscus, standard plants
 75 cents to 1 00

 *Hibiscus schizopetalus
 0 25

 *Hibiscus sp. (small pink flowers)
 0 25

 *Holmskioldia sanguinea
 0 25

 *Honckenya ficifolia
 0 25

 *Ipomoea carnea
 0 25

 *Ixora chinensis
 0 40

 Ixora coccinea and varieties
 0 40

 *Ixora javanica and varieties
 0 40

 *Jasminum bifarium
 0 25

 *Jasminum pubescens
 0 25

 *Jasminum sambac
 0 25

 *Jatropha multifida
 0 25

 *Jatropha pandurifolia and varieties
 0 25

 *Kopsia fruticosa
 0 25

 Kopsia fruticosa
Lagerstroemia indica (P.)
Lantana camara, varieties
Malpighia coccigera
Malpighia nitida
Malvaviscus arborea (S.)
Malvaviscus Conzattii
Manihot utilissima variegata—Variegated Tapioca
Murraya paniculata—Kemuning 0 25 0 40 0 20 0 25 0 25 0 25 0 10 Murraya paniculata—Kemuning

Mussaenda erythrophylla

Mussaenda luteola

Nerium oleander—Oleander

Ochna pumila (S.)

Panax Guilfoylei

Panax fruticosum

Petrea rugosa (P.)

Phaleria Blumei

Plumeria acutifolia—Frangipanni

Plumeria rubra (Red Frangipanni) and varieties 0 50 0 40 $0\ 25$ $0 \ 40$ 0 40 0 25 0 60 0 40 0 25 0 40 Plumeria rubra (Red Frangipanni) and varieties ... 0 40 0 25 🐓 Quassia amara—Bitter Quassia Randia macrantha—Angels Trumpets .. 0 25 *Ravenia spectabilis (S.) 0.25Rondeletia odorata 0 60 Sambucus javanica—Javanese Elder .. 0 25 0 25 lo Sambucus velutina Solanum Wrightii—Potato Tree ... 0 25 W Tecoma Smithii (P.) 0 25I Tecoma stans—Yellow Bells 0 25 0 25 01 *Tecomaria capensis 72 Thevetia peruviana—yellow, white and apricot 0.250.25Thunbergia affinis 0 25 Thunbergia erecta 0 40 05 Thunbergia Kirkii 0 20 🛝 Tithonia diversifolia 0 25 Turnera aurantiaca 0 40 0 34 Uroskinnera spectabilis CLIMBERS 0 50 Afgekia sericea 0 25 & Allamanda cathartica var. Hendersoni . . $0\ 25$ Antigonum leptopus—Honolulu Creeper Antigonum leptopus—var. album (white) 0.250 50 ... Aristolochia grandiflora (S.) 1 00 25 Bauhinia Kockiana Beaumontia multiflora 0 50 🙎 Bignonia magnifica—Purple Bignonia ... 0.251 00 4 Camoensia maxima 0 40 -Chonemorpha macrophylla Chonemorpha penangensis ... 1 00 $0 \ 25$ Clematis triloba—Indian Traveller's Joy Clerodendron Thomsons ... 0 25 $0\ 25$ Clerodendron Thomsonae 0.25. . **8** Clitorea ternatea 0.25Congea tomentosa . . 0.25Congea velutina

10 Cryptostegia madagascariensis (P.) ...

0 40

	4				
	SHRUBS.	anntingual			\$ c.
S Faradaya splendida	a			. ,	0 40
Ficus pumila (ivy- Gloriosa superba		ping Fig	tubers		0 25 0 20
Gloriosa virescens			tubers	• •	1 00
Hosea Lobbii (S.) 12 Ipomoea digitata—	Morning Glory (m.	 211VA)	S		$\begin{array}{ccc} 0 & 60 & \\ 0 & 25 & \\ \end{array}$
Ipomoea Horsfallia		auvej	• •	• •	0 40
1 Ipomoea Learii—M		e)	• •		0 25
Ipomoea pulchella,					0 05
Jacquemontia viola			♡ •		0 25
Jasminum rex Lonicera japonica—	Innanasa Hanarar	i alrlo		• •	$\begin{array}{cccc} 0 & 40 & \\ 0 & 25 & \\ \end{array}$
Lonicera japonica— Lonicera macrantha			- •	• •	$\begin{array}{cccc} 0 & 25 & \\ 0 & 25 & \\ \end{array}$
Odontadenia specio		CKIC	• •		1 00
Pandorea jasminoie		. 4			0 40
Pandorea pandorar		• •			0 40
Pandorea ricasolian		• •			0 40
Passiflora laurifolia Passiflora quadran			• •	3	$\begin{array}{ccc} 0 & 25 \\ 0 & 40 \end{array}$
Passiflora quadrigl			• •		0 25
3 Petrea volubilis	4 4				0 25
Porana volubilis—					0 25
& Quisqualis indica—	-Drunken Sailor	÷ #			0 25
Roupellia grata Stephanotis floribu	n da			• •	0 40
Stigmaphyllon cilia			• •	• •	0 25
Stigmaphyllon land				• •	0 25
Stigmaphyllon sagr	raeanum				0 05
Thunbergia grandi	flora		• •		0 25
Thunbergia grandi			• •		0 25
Thunbergia laurifo		* ¥	i, 4	• •	0 25
111stenatela austra	iasica	* *	è	• •	0 40 00
	PALM	Q			26
A 1 1 1 1 1 1 1 1 1					2 10 41
Actinophytic colors	ghtii (S.)		ι •	• •	0 40
Actinorhytis calapi Archontophoenix A					$\begin{array}{ccc} 0 & 40 \\ 0 & 40 \end{array}$
Areca catechu—Be			• •		0 40 08
🕡 Arenga saccharife					0 40
4 Arenga undulatifol	ia (S.)			• •	0 40
Chrysolideaemus l	1			• •	1 00
Chrysalidocarpus lakka		lm			0 40 ***
Elaeis guineensis—	-African Oil Palm	for orname	ntal purpose		0 40 03
Heterospathe salon	nonensis (S.)				0 40
35 Licuala grandis					0 40 🚷
Licuala spinosa Livistona chinensis			• •		0 40 01
Livistona cochin-ch	inensis		n •	• •	0 40 3
Livistona rotundifo					0 40
Livistona Woodford		b •			0 40
Oncosperma tigilla					0 40 🙉
Oreodoxa oleracea-			, 4		0 400
Oreodoxa regia—R Pinanga Kuhlii		•	•	• •	0 40 0
Pinanga patula	• •			* *	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Ptychosperma McA	Arthuri				0 40
Ptychosperma sand	leriana				0 40
Rhapis flabelliform		pots			0 20
Rhopaloblaste hexa			. 4	• •	0 40
Stevensonia grandi Verschaffeltia sple	folia ndida		• •		$\begin{array}{ccc} 0 & 75 \\ 0 & 75 \end{array}$
E COLORDO DE COLORDO D		• •	• •	• •	des
HERRAC	EOUS PLANTS A	ND DWAR	F SHRURS	(2.0
Ageratum, dwarf			. VIIIVUDA	•	0 15 1
Alternanthera pare	onichioides		12	for	0 10 2
Angelonia salicaria	efolia	· •	suckers		0 05
Artemisia lactiflor:					0 15 4
Aster bellidioides		b 4	12		
Aster sp. (dwarf) Aster, perennial—					0 1000
Asystasia intrusa	Michaelmas Daisy		suckers	• •	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Barleria cristata, f		4 4		• •	0 20
, Barleria lupulina	• •			• •	$0 \ 25^{\circ}$
Begonia—bedding			• •		0 10
Beloperone guttata					0 10
- STANDER OVER 118 V2	riong rooms roofs			0 0**	0.10
's' Cestrum nocturnum	rious races, roots	• •	5 cent	s or	$\begin{array}{cc} 0 & 10 \\ 0 & 40 \end{array}$

Asserted the

HERBACEOUS PLANTS AND DWARF SHRUBS.—continued

Musey

						\$	c.
1	Clerodendron paniculatum—Pagoda F	lower				0	25
4	Coleus Blumei, various races					0	01
	Coreopsis grandiflora (perennial)					_	10
3	Crinum asiaticum—Crinum Lily	= 0	• •			0	40 40
4	Crinum giganteum—Java Lily Crossandra nilotica (P.)	• •				0	15
4	Crossandra undulifolia—Singapore Ge	eranium					25
4	Crossandra undulifolia—yellow variety						25
4	Cuphea platycentra	• •					20 15
4	Cuphea sp. (red) Daedalacanthus nervosus	• •					25
8	Eranthemum atropurpureum						25
	Eranthemum hypocrateriforme					0	25
44-	Eranthemum reticulatum						25
12	Eranthemum Wattii	• •					20 40
78	Eucharis grandiflora—Amazon Lily Galphimia glauca	• •				0	15
- 2	Hedychium coronarium, suckers	* 4				_	20
*	Helianthus angustifolius—Perennial S	Sunflower	c				05
	Heliconia psittacorum—"Japanese Ca	nna''		r root		0	05
24	Hippeastrum Spider Lily	• •		bulbs bulbs			20 10
7	Hymenocallis littoralis—Spider Lily Lantana sellowiana			Duibs			20
	Mirabilis jalapa—Marvel of Peru					0	20
ap	Orthosiphon stamineus—Cat's Whiske	ers					15
	Pancratium zeylanicum			bulbs			10
4	Pennisetum macrostachyum (S.)		pe:	r stool	* *		$\frac{05}{20}$
60	Pentas alba Pentas carnea	• •			• •	0	20
	Pentas carnea		4 4			ŏ	25
6	Platycodon grandiflorum					0	25
OL.	Plumbago capensis—Blue Plumbago		• .			0	50
A	Plumbago rosea—Pink Plumbago					0	25
W.	Rudbeckia Newmanii—Black-Eyed St				B 0	$0 \\ 0$	$\frac{10}{25}$
de	Ruellia macrophylla Ruellia malacosperma	• •					$\frac{25}{25}$
4	Russellia juncea						25
A.	Russellia hybrid					0	40
8	Russellia sarmentosa					0	20
4	Sanchezia nobilis				* *	$\frac{0}{0}$	40 15
•	Turnera ulmifolia Turnera trioniflora	* *				0	20
4	Tussacia pulchella					0	25
et.	Verbena tenera	4 3		12	for	_	20
est.	Vinca rosea—Periwinkle				• •	0	10
æ	Wedelia biflora, double	• •	no no	r hulh		0	$\begin{array}{c} 25 \\ 01 \end{array}$
4	Zephyranthes, white, yellow and pink Zephyranthes, hybrids and large flower			1 outo		0	05
	Zopii, ituituio, ii, ottas and iai go iio						
	SEEDS OF HERBAC	EOUS F	PLANT	rs			
						Λ	90
	Browallia elata		_	packet		0	$\frac{20}{20}$
	Celosia Coreopsis tinctoria	• •		,, ,,		ŏ	$\frac{20}{20}$
	Cosmos sulphureus	3 4		"	, .	0	20
	Gynandropsis speciosissima (cat's whi	iskers)		5 9		0	20
	Hymenatherum tenuilobum			"		0	$\frac{20}{20}$
	Impatiens balsamina (double Balsam) Melampodium divaricatum			,,	• •	$0 \\ 0$	$\frac{20}{20}$
	Petunia			,, ,,		ŏ	$\overline{20}$
	Torenia Fournieri			"			20
	Zinnia linearis	* *		,,		0	20
	WATER GARDE	N PLAI	NTS				
	Acorus calamus—Sweet Flag (S.)	5 #	e •			0	25
	Cyperus alternifolius						25
	Cyperus papyrus—Nile Papyrus						50
	Eichhornia crassipes—Water Hyacint	n	- *		3 P	0	$\frac{10}{25}$
	Hydrocleis nymphoides—Water Poppy Limnocharis Plumieri (S.)	у			* *		$\frac{49}{25}$
	Monochorea elata						25
	Monochorea vaginalis					0	25
	Montrichardia aculeata						25
	Nelumbium speciosum—Indian Lotus	• •		nlost-			25
	Nymphaea in variety—Water Lilies		young	plants	• •		$\frac{40}{25}$
	Pontederia sp						$\frac{25}{25}$
	Sagittaria sagittifolia					0	
	-						

ORCHIDS

		c	
Arachnis flos-aeris—Scorpion Orchid	cuttings	 0 20)
Arachnis Hookeriana (S.)—White Scorp	ion Orchid ,,	 0 20)
Arachnis Maingayi—Scorpion Orchid	,,	 0.20)
Spathoglottis plicata		 0.40)
Spathoglottis plicata white		 0.60)
Vanda Hookeriana	per cutting	 0.50)
Vanda hybrid Miss Joaquim	7.7	 0.05	5
Vanda hybrid Josephine		 0 50)
Vanda teres	2.7	 0 50) ,
Vanda teres var. Andersonii	59	 0 50)

Occasionally plants of other orchids are for sale; prices on application. .

[No. C.S.O. 768/38].

The following is published for general information:—

LIST OF PLANTS

which may usually be obtained from the Botanic Gardens at Singapore and Penang.

(S.) and (P.) mean at Singapore or at Penang only.

* Means suitable for hedge-making.

† Unrooted cuttings for hedge-making, 100 for 75 cts.

Unless stated otherwise, the prices are for small plants in pots and the price may be altered according to the size of the plant. Rooted cuttings dug from the nursery and not in pots are charged at 20 to 40 cents, according to size. The cost of packing and all subsequent charges are extra.

20

30 1

11.

Plants not included in the following lists are sometimes available.

April 1941

FLOWERING TREES

,						\$ c.
1		Bauhinia Blakeana				0 50
	5	Bauhinia monandra		a e	1	0 25
-		Bauhinia purpurea				0 25
į		Brownea ariza (S.)				1 00
	2	Brownea grandiceps (S.)				0 60
!	40	Cassia fistula—Indian Laburnum				0.25
	50	Cassia grandis—Pink Cassia				$0\ 40$
,		Cassia javanica				0 50
	15	Cassia nodosa—Pink Cassia				0.50
	4	Cassia renigera—Burmese Cassia				1 00
		Cassia multijuga				0 25
		Cassia siamea—Johar				0 25
		Cassia spectabilis				0 25
	ege	Citharexylum quadrangulare	• •			0 25 *
		Cochlospermum religiosum—Buttero	cup Tree			0 40
	7	Cratoxylon formosum				0 40
	100	Cratoxylon ligustrinum				0.40
		Delonix regia—Flame of the Fores	t	v •		0 25
		Dillenia indica				0 40
	70	Enterolobium saman—Rain Tree	· · (TD.)			0 25
	770.00	Erythrina indica—Coral Tree (Dada	ap) (P.)	A 4	* *	0 40
1		Jacaranda filicifolia		• •		0 25
		Lagerstroemia floribunda	. T., 32.			0.40.
		Lagerstroemia flos-reginae—Rose of	india			0 25
		Lagerstroemia Loudonii			* *	$\frac{1}{0} \frac{00}{60}$
		Mesua ferrea—Ceylon Ironwood				0 60
		Peltophorum pterocarpum—Yellow	riame	м ф		0 25
		Pterocarpus indicus—Angsana Saraca declinata (S.)	• •			0 40
		0 . 3. (0)			* *	0 40
		Sarage toiningongia (C)			• •	$\begin{array}{cc} 1 & 00 \\ 0 & 50 \end{array}$
		Spathodea campanulata—African T	ulin Treco	• •		
		VV7 0 00000 00000 00000 00000 00000 00000 0000	unp riee			$\begin{array}{ccc} 0 & 25 \\ 0 & 25 \end{array}$
		wormia suffruticosa	• •	• •		0 40
		FOLIAGE	TREES			

TOMMED I	TARTED		
70 Acacia auriculaeformis			 0 25
3. Adenanthera pavonina—Saga Tree			 $0 \ 25$
30 Albizzia falcata—Batai			 0.25
Andira inermis (S.)			 $0 \ 40$
Andira surinamensis (S.)			 0 40
Arfeuillea arborescens			0 40
Calophyllum inophyllum—Penaga Lau	t		 0 25
/ Canangium odoratum—Kenanga			 0 - 25
30 *Casuarina equisetifolia—Common Ru			 0.25
Casuarina rumphiana (S.)		٤ .	0 50
*Casuarina sumatrana			 0 40
60 *Cinnamomum iners—Wild Cinnamon			 $0 \ 25$
Dacrydium elatum—Ru Bukit		4 P 0	 0 40

FULLAGE TREES	s.— $continu$	ea		\$ c.
17 Elaeocarpus ganitrus	• •	9 4		0 25
Eugenia densiflora (P.)				0 40
40 Eugenia grandis—Jambu Laut ·	• •	4 •		0 25
Eugenia Helferi (P.)		• •	• •	0 40
Eugenia longiflora—Kelat 20 Fagraea fragrans—Tembusu			• •	$\begin{array}{ccc} 0 & 25 \\ 0 & 25 \end{array}$
20 Fagraea fragrans—Tembusu 7 Ficus irregularis (S.)	• •	• •	• •	$\frac{0.25}{1.00}$
Filicium decipiens (P.)	• •			$0 \ 40$
Gliricidia sepium—Mexican Lilac	• •			$0 \ 25$
Gnetum Gnemon—Meninjau (P.)	• •	я Ф		0 40
14 Hymenaea courbaril (S.)			* •	$0 \ 25$
Melia excelsa (P.)	• •			0 25 •
35 Millettia atropurpurea		ø 9		$0 \ 25$
Muntingia calabura—Cherry Tree	* *	* *	• •	0 25
Parkia speciosa (P.)—Petai *Pithecellobium dulce—Madras Thorn	• •			$\begin{array}{ccc} 0 & 40 \\ 0 & 25 \end{array}$
*Podecarpus gracilior	• •	6	0 =	0 60
37 *Podocarpus polystachyus				0 60
Podocarpus Rumphii	* *			1 00
Polyalthia longifolia (P.)		* 4		0 25
35 Sapium jamaicense				0.25
Sterculia macrophylla (P.)				0 40
*Streblus asper—per cutting	71. AT 3			0 01
20 Swietenia macrophylla—Broad leaved	Mahogany	* *	• •	0 40
Tamarindus indica—Tamarind Torminalia astanna Pangal Almand		• •		0 40
* Terminalia catappa—Bengal Almond			* -	0 40
SHRUB	SS ,			
†*Acalypha siamensis (P.)	from nurs	ery bed		0 05
*Acalypha, various species—Cat's Tails			• •	0 25
Allamanda cathartica				0 25
6 *Allamanda Schottii			0 a	0 25
# Allamanda violacea* Allamanda Williamsii	b b	• •		$\begin{array}{ccc} 0 & 40 \\ 0 & 25 \end{array}$
Bauhinia acuminata (white)	• •	• •	* *	0 25
Bauhinia tomentosa		• •		0 25
*Bixa orellana—Anatto (Kesumba)				0 05
30 Bougainvillea Calcutta No. 2 (S.)		• •		0 50 %
Bougainvillea Calcutta No. 13 (S.)				0 50 0
Bougainvillea Cypheri (S.)	• •	• •		0 50
Bougainvillea formosa Bougainvillea glabra, pale rose variety	· ·	• •	_	$\begin{array}{ccc} 0 & 75 \\ 0 & 75 \end{array}$
Bougainvillea glabra, var. magnifica		• •		1 00
**************************************	• •			0 25
4 Bougainvillea lateritia				0 50
14 *Bougainvillea Mrs. Butt		* *		0 25
Bougainvillea Mrs. Fraser		* 8		0 75 6
Bougainvillea Mrs. Lancaster	4 4			1 00
*Bougainvillea Mrs. McLean Bougainvillea Rosa Catalina	• •			$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Bougainvillea Thomasii	o •	+ 4		0 50
Brunfelsia americana				0 40
Brunfelsia eximia (blue)				0 40
Brunfelsia undulata (white, large flower	-	, .		0 50
Caesalpinia pulcherrima—Peacock Flo	wer			0 20
Caesalpinia pulcherrima var. lutea	• •	4 8		0 20 .
6 Calliandra haematocephala (P.)				0 40
Cassia auriculata Cassia bicapsularis	• •	v 0		$\begin{array}{ccc} 0 & 25 \\ 0 & 25 \end{array}$
0 110	• •	4 5		$\begin{array}{ccc} 0 & 25 \\ 0 & 25 \end{array}$
22 Cassia fruticosa		0 0		0.25
/& Cassia splendida	• •			0 40
8 Clerodendron macrosiphon				0 25
Clerodendron ugandense (S.)		* * .		0 25
*Crotons (Codiaeum)—several races		• •		0 40
Cyanophyllum magnificum	• •	• •		0 50
6 *Duranta Ellisii	• •	• •		0 25
†*Duranta repens †Ehretia microphylla—per cutting	* *	•		$\begin{array}{cccc} 0 & 25 & & \\ 0 & 01 & & \end{array}$
Eranthemum malaccense	9 3		-	0.01
Ervatamia divaricata—Susun Kelapa		• •		0.25
Euphorbia pulcherrima—Poinsettia		• •		$0.25 \\ 0.25$
5 *Excoecaria bicolor	• •			$0 \ 20$

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ST	HRUBS.—c	continued			\$ c.
な †Gardenia florida—Bunga (01000100000			0.25
4 Gustavia gracillima	, ,			• •	0 60
15 Gustavia speciosa	• •			, .	0 60
Hamelia patens (S.) Hibiscus mutabilis		• •	• -		$\begin{array}{ccc} 0 & 25 \\ 0 & 25 \end{array}$
**Hibiscus rosa-sinensis, var	ious races,	rooted cut	tings 2	25 cents to	
4 Hibiscus, standard plants		• •			1 00
*Hibiscus schizopetalus Hibiscus sp. (small pink f	···				$\begin{array}{ccc} 0 & 25 \\ 0 & 25 \end{array}$
Hibiscus sp. (small pink f Holmskioldia sanguinea	iowers)			• •	0 25
Honckenya ficifolia	• •	• •		* *	0 25
4 Ipomoea carnea 4 Ixora chinensis		• •			0 25 0 40
S Ixora coccinea and variet	ies	• •		• •	0 40
5 Ixora congesta	•	* *			0 40
10 Ixora javanica and variet 4 Jasminum bifarium	ies	• •			$\begin{array}{ccc} 0 & 40 \\ 0 & 25 \end{array}$
16 Jasminum glandulosum				6 4	0 25
Jasminum pubescens Jasminum sambac	• •	* * *		• *	0 25 0 25
Jatropha multifida	• •			4 4	0 25
Jatropha pandurifolia and	varieties				0 25
Kopsia fruticosa Lagerstroemia indica (P.)	• •	• •		6 0	$\begin{array}{ccc} 0 & 25 \\ 0 & 40 \end{array}$
Lantana camara, varieties					0.20
9 Malpighia coccigera				* b	0 25 0 25
*Malpighia nitida Malvaviscus arborea (S.)	• •				0 25 0 25
15 Malvaviscus Conzattii				• •	0 25
Manihot utilissima variega Murraya paniculata—Ken		ated Tapio			0 10 0 50
Murraya pamethata—Ren Mussaenda erythrophylla	· ·				0 40
o Mussaenda luteola	• •	• 4			0 25
Nerium oleander—Oleando 16 Ochna pumila (S.)			• •		$\begin{array}{ccc} 0 & 40 \\ 0 & 40 \end{array}$
Panax Guilfoylei	• •				0 25
Panax fruticosum Petrea rugosa (P.)			9 8		$\frac{0}{0} \frac{25}{60}$
1 Dholonia Plumai	4 4				$\begin{array}{cccccccccccccccccccccccccccccccccccc$
🏄 Plumeria acutifolia—Fran		• •			0 25
Plumeria obtusifolia Plumeria rubra (Red Fran	nginanni) s	 and varieti			$\begin{array}{cccccccccccccccccccccccccccccccccccc$
7 Quassia amara—Bitter Qu		·· / ·			0 25
Randia macrantha—Ange	~				0 25
*Ravenia spectabilis (S.) Rondeletia odorata	• •				0 25 0 60
10 Sambucus javanica—Java			• •		0 25
Sambucus velutina Solanum Wrightii—Potate	o Tree	• •	• •	• •	0 25 0 25
Tecoma Smithii (P.)			4 A	• •	0 25
20 Tecoma stans—Yellow Be	ells	* *	•	* *	0 25
/s- *Tecomaria capensis - Thevetia peruviana—yello	w, white a	and aprico	t		$\begin{array}{ccc} 0 & 25 \\ 0 & 25 \end{array}$
Thunbergia affinis	• •				0 25
Thunbergia erecta Thunbergia Kirkii	• •		• •	• •	$\begin{array}{ccc} 0 & 25 \\ 0 & 40 \end{array}$
Tithonia diversifolia	• •				0 20
7 Turnera aurantiaca 10 Uroskinnera spectabilis				• •	0 25
Uroskinnera spectabilis	• •			• •	0 40
•	CLIMB:	ERS			et e
AROL A.C. T.					0.50
Afgekia sericeaAllamanda cathartica var.	 Hendersor	 ni		• •	$\begin{array}{ccc} 0 & 50 \\ 0 & 25 \end{array}$
	nolulu Cree	per			0 25
7 Antigonum leptopus—var		•			$\begin{array}{cc} 0 & 25 \\ 0 & 50 \end{array}$
Antigonum leptopus—Hor Antigonum leptopus—var Aristolochia grandiflora (Bauhinia Kockiana Beaumontia multiflora Bignonia magnifica—Purp			* *		1 00
Beaumontia multiflora					0 50
Bignonia magnifica—Purj Camoensia maxima					$\begin{array}{ccc} 0 & 25 \\ 1 & 00 \end{array}$
8 Chonemorpha macrophylla	ા				0 40
4 Chonemorpha penangensis	S	Low		• •	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Clematis triloba—Indian 'Clerodendron splendens					$\begin{array}{ccc} 0 & 25 \\ 0 & 25 \end{array}$
Clerodendron Thomsonae					0 25
Clitorea ternatea Congea tomentosa Congea velutina Cryptostegia madagascari				• •	$\begin{array}{ccc} 0 & 25 \\ 0 & 25 \end{array}$
Gongea velutina					0 25
9 Cryptostegia madagascari	iensis (P.)		6 5	• •	0 40%

SHRUBS.—continued

	DILLODA				T
	7 Faradaya splendida			(0 40
}	6 Ficus pumila (ivy-like creeper) C	reeping Fig		(0 25
	Gloriosa superba		tubers	s (0 20
	Gloriosa virescens (S.)		tubers	5	1 00
	13 Hosea Lobbii (S.)		_		0 60
	13 Ipomoea digitata—Morning Glory		•		0 25
			• •		0.40
		(1.1 .)	• •		
	Ipomoea Learii—Morning Glory				0.25
	Ipomoea pulchella, from nursery b	eds			0.05
	7 Jacquemontia violacea		n .		$0 \ 25$
	Jasminum rex				0 40
	Lonicera japonica—Japanese Hone	ovenelde	• •		0 25
					$0 \frac{25}{25}$
	5 Lonicera macrantha—Indian Hone	eysuckie			
	25 Odontadenia speciosa				1 00
	13 Pandorea jasminoides				$0 \ 40$
	Pandorea pandorana				0 - 40
	Pandorea ricasoliana (S.)				0 40
	Passiflora laurifolia—Buah Susu				0 25
				• *	$0 \overline{40}$
	Passiflora quadrangularis—Grenae	ama		• •	
	16 Passiflora quadriglandulosa				$0\ 25$
	Petrea volubilis				0.25
	17 Porana volubilis—Bridal Creeper		1 4		$0 \ 25$
	Quisqualis indica—Drunken Sailor				0 25
	Roupellia grata			• •	$\overset{\circ}{0}$ $\overset{\bullet}{40}$
					1 00
	2 Stephanotis floribunda		ė B	• •	
	26 Stigmaphyllon ciliatum		A 4		0 25
	54 Stigmaphyllon lancifolium				$0\ 25$
	6 Stigmaphyllon sagraeanum				0 25
	76 Thunbergia grandiflora				0 25
	'4- Thunbergia grandiflora var. alba		÷ •		$0\overline{25}$
					$0 \ 25$
	757 Tristellateia australasica			• •	0 25
	D A	LMS			
	1.7	THIND			
	*3 Acoelorraphe Wrightii (S.)				0 40
	& Actinorhytis calapparia				0 40
	Archontophoenix Alexandrae	* *	* *		$0 \ 40$
					0 40
		rana Dalm	ø 6		
	Arenga saccharifera—Kabong, Su	igar Palm	• •		0 40
	4 Arenga undulatifolia (S.)				0 40
	7 Carludovica palmata—Panama H	at Palm (Cy	clanthaceae)	1 00
	7 Chrysalidocarpus lutescens				$0 \ 40$
	Cyrtostachys lakka—Sealing Wax				0 75
	24 Elaeis guineensis—African Oil Pa		mental purp		0 40
		mix (101 Office	moment parp	,	$0 \ 40$
	Heterospathe salomonensis (S.)	• •		-	
	40 Licuala grandis	4 «			
	9 Licuala spinosa	• •	а я		$0 \ 40$
	3 Livistona chinensis		y 4		0.40
	Livistona cochin-chinensis				$0 \ 40$
	10 Livistona rotundifolia	* *			0 40
	T : : 4 XXX 7.0 311		• •		$0 \ 40$
	22 Livistona Woodfordii	9 0	• •		0 40
	30 Oncosperma tigillaria—Nibong	• •	• •		
	Oreodoxa oleracea—Cabbage Palr	n			$\frac{0}{2}$
	20 Oreodoxa regia—Royal Palm				0 40
	lo Pinanga Kuhlii				0 40
	2 Pinanga patula			_	0 40
	20 Ptychosperma McArthuri	-		• -	0 40
		• •	• •		0 40
	26 Ptychosperma sanderiana	t in mat-			
	Rhapis flabelliformis—suckers, no	_		* *	$\frac{0}{0}$ 20
	7 Rhopaloblaste hexandra (S.)				0 40
	Stevensonia grandifolia				0 75
	🔭 🖍 Verschaffeltia splendida				0 75
	***************************************	10 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ATOM OFFE	TDC	
	HERBACEOUS PLANT	S AND DW	ARF SHRU	IRZ	
	Ageratum, dwarf				0 15
		4 •		10 40-	
444	A 14- A mana on an della anno an anno anno anno anno anno ann		• •	12 for	
acing,	4 Alternanthera paronichioides		sucker	s	0 08
suy:	Angelonia salicariaefolia				0 18
sery.	Angelonia salicariaefolia Artemisia lactiflora			12 for	0 20
our	Angelonia salicariaefolia Artemisia lactiflora	• •			
serys	Angelonia salicariaefolia Artemisia lactiflora Aster bellidioides	••		12 for	
sery.	Angelonia salicariaefolia Artemisia lactiflora Aster bellidioides Aster sp. (dwarf)	 ,		12 for	0.0
suys	Angelonia salicariaefolia Artemisia lactiflora Aster bellidioides Aster sp. (dwarf) Aster, perennial—Michaelmas Da		 sucker	rs	0 08
sery.	Angelonia salicariaefolia Artemisia lactiflora Aster bellidioides Aster sp. (dwarf) Aster, perennial—Michaelmas Da Asystasia intrusa			rs	0 18
sery.	Angelonia salicariaefolia Artemisia lactiflora Aster bellidioides Aster sp. (dwarf) Aster, perennial—Michaelmas Da Asystasia intrusa Barleria cristata, four varieties		 sucker	's	$\begin{array}{c} 0 & 15 \\ 0 & 20 \end{array}$
sery.	Angelonia salicariaefolia Artemisia lactiflora Aster bellidioides Aster sp. (dwarf) Aster, perennial—Michaelmas Da Asystasia intrusa Barleria cristata, four varieties Barleria lupulina		 sucker	rs	0 18 0 20 0 28
sery.	Angelonia salicariaefolia Artemisia lactiflora Aster bellidioides Aster sp. (dwarf) Aster, perennial—Michaelmas Da Asystasia intrusa Barleria cristata, four varieties Barleria lupulina Begonia—bedding variety	nisy	sucker	's	0 18 0 20 0 28 0 10
suys	Angelonia salicariaefolia Artemisia lactiflora Aster bellidioides Aster sp. (dwarf) Aster, perennial—Michaelmas Da Asystasia intrusa Barleria cristata, four varieties Barleria lupulina	nisy	sucker	's	0 18 0 20 0 28 0 10
suys	Angelonia salicariaefolia Artemisia lactiflora Aster bellidioides Aster sp. (dwarf) Aster, perennial—Michaelmas Da Asystasia intrusa Barleria cristata, four varieties Barleria lupulina Begonia—bedding variety	aisy 	sucker	's	0 19 0 20 0 29 0 10 0 10
suys	Angelonia salicariaefolia Artemisia lactiflora Aster bellidioides Aster sp. (dwarf) Aster, perennial—Michaelmas Da Asystasia intrusa Barleria cristata, four varieties Barleria lupulina Begonia—bedding variety Beloperone guttata	aisy 	sucker		0 10 0 20 0 2 0 10 0 10

HERBACEOUS PLANTS AND DWARF SHRUBS .- continued

	HERBAUEUUS PLA	INTS AND	DWARF	SHRUBS.—C	onvenu	æu
Muroen	Clauda Juan mariadata	Do mo do	Plasson			\$
	Clerodendron paniculatu			r •		$0 \\ 0$
5	Coleus Blumei, various		• •	≫ • 6		$\stackrel{0}{0}$
n.	Coreopsis grandiflora (Crinum asiaticum—Crir		• •			0
EA				• •		$\ddot{0}$
	Crossandra nilotica (P.)		74.74			ŏ
61	Crossandra undulifolia—			n		ŏ
30	~ 3 310 31					0
4	Cuphea platycentra					0
•	Cuphea sp. (red)					0
· te	Daedalacanthus nervosu		• •			0
*	Eranthemum atropurpu		* *			0
/	Eranthemum hypocrater			• •		0
4	Eranthemum reticulatur	n				0
4	Eranthemum Wattii	magan Lili		ø 4		0
4	Eucharis grandiflora—A	imazon Lny				0
4	Galphimia glauca Hedychium coronarium,	enekove		• •		$\stackrel{0}{0}$
w.	Helianthus angustifolius		Sunflow	er		0
q	Heliconia psittacorum—			per root		$\tilde{0}$
4	Hippeastrum	ouparose c	, .	bulbs		0
G	Hymenocallis littoralis—	-Spider Lilv		bulbs		0
	27 / 27	• •		• 1		0
Lr br	Mirabilis jalapa—Marve		4 0	4 4		0
ee	Orthosiphon stamineus-			4 4		0
Pr	Pancratium zeylanicum			bulbs		0
	Pennisetum macrostachy	yum (S.)		per stool		0 -
	Pentas alba					0 :
4.0	Pentas carnea					0
80					• •	0
8,	Platycodon grandiflorum					0
4	Plumbago capensis—Blu					0
6	Plumbago rosea—Pink l		0	a P		0
	Rudbeckia Newmanii—l	·			* *	0
60	Ruellia macrophylla		• •			$\frac{0}{0}$
	Ruellia malacosperma Russellia juncea	6 •	• •		• •	0
<i>c,</i>	Russellia hybrid			6 4		$\stackrel{\circ}{0}$
Ą	Russellia sarmentosa					$\stackrel{\circ}{0}$
3	Sanchezia nobilis				• •	$\overset{\circ}{0}$
by .	Turnera ulmifolia	0.		• •		$\check{0}$
7	Turnera trioniflora					0
27	em + 1 1 11			A.	4	0
4	Verbena tenera			12	2 for	0 :
te	Vinca rosea—Periwinkle					0
as	Wedelia biflora, double					
•	Zephyranthes, white, yel			per bulb		0
.9	Zephyranthes, hybrids a	nd large flov	vered for	ms		0 (
at the same of the						
	SEEDS	OF HERBA	CEOUS	PLANTS		
	Provellie elete			nor noglect		0 :
	Browallia elata Celosia	+ a		per packet		$\overset{\circ}{0}$
	Coreopsis tinctoria		• •	99		0 :
	Cosmos sulphureus		3 4	"		0^{-2}
	Gynandropsis speciosissi			7.5		$\overset{\circ}{0}$:
	Hymenatherum tenuilobi		··			$\overset{\circ}{0}$
	Impatiens balsamina (do			5.7 3.9		$\tilde{0}$
	Melampodium divaricatu		.,	"		$\overset{\circ}{0}$
	Petunia			"		$\overset{\circ}{0}$
·	Torenia Fournieri			"		0 2
	Zinnia linearis			"		0 2
	WA	TER GARD	EN PLA	NTS	-	
						ο ,
	Acorus calamus—Sweet			€ -		$\frac{0}{0}$
	Cyperus alternifolius					0
	Cyperus papyrus—Nile	Papyrus				$0 \ \vdots$
	Eichhornia crassipes—W					$\frac{0}{0}$
	Hydrocleis nymphoides—					0
	Limnocharis Plumieri (S	•		•		$\frac{0}{0}$
	Monochorea elata		4 +	• •		$\begin{array}{c} 0 & 2 \\ 0 & 2 \end{array}$
	Monochorea vaginalis		• •	• •	,	$\begin{array}{c} 0 & 3 \\ 0 & 3 \end{array}$
	Montrichardia aculeata		٠.,			0.2
	Nelumbium speciosum— Nymphaea in variety—V			young plants		0^{-4}
	Pontederia sp	water Lines		young plants		0.2
	Sagittaria montevidensis					0.5
	Sagittaria sagittifolia					ŏ :
	Supromition Politication			• •		- "

ORCHIDS

			$\$ c .	
Arachnis flos-aeris—Scorpion Orchid	cuttings		0 20)
Arachnis Hookeriana (S.)—White Scorp	oion Orchid ,,		0.20)
Arachnis Maingayi—Scorpion Orchid	2.7		0.20)
Spathoglottis plicata		• •	0 40)
Spathoglottis plicata white			0 - 60	
Vanda Hookeriana	per cutting		0.50)
Vanda hybrid Miss Joaquim	7.7		0.05	,
Vanda hybrid Josephine			0.50	
Vanda teres			0 50	
Vanda teres var. Andersonii	"		0 50)

Occasionally plants of other orchids are for sale; prices on application.

[No. C.S.O. 768/38].

1.3 Mz

No Minutes should be written on this page. A separate half-sheet to be used if required.